



Protocol API
EtherNet/IP Scanner

V2.4.x.x

Hilscher Gesellschaft für Systemautomation mbH

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1 Introduction

1.1 Abstract

This manual describes the application interface of the Ethernet/IP-Scanner protocol stack, with the aim to support and lead you during the integration process of the given stack into your own Application.

Stack development is based on Hilscher's Task Layer Reference Programming Model. This model defines the general template used to create a task including a combination of appropriate functions belonging to the same type of protocol layer. Furthermore, it defines how different tasks have to communicate with each other in order to exchange data between each communication layer. This Reference Model is used by all programmers at Hilscher and shall be used by the developer when writing an application task on top of the stack.

1.2 System Requirements

This software package has the following environmental system requirements:

- netX-Chip as CPU hardware platform
- Operating system for task scheduling required

1.3 Intended Audience

This manual is suitable for software developers with the following background:

- Knowledge of the programming language C
- Knowledge of the use of the real time operating system rcX
- Knowledge of the Hilscher Task Layer Reference Model
- Knowledge of the Common Industrial Protocol (CIP™) Specification Volume 1
- Knowledge of the Common Industrial Protocol (CIP™) Specification Volume 2
- Knowledge of the TCP/IP Protocol API

1.4 Specifications

The data below applies to the Ethernet/IP Scanner firmware and stack version 2.4.x.x

This firmware/stack has been written to meet the requirements of a subset outlined in the CIP Vol. 1 and CIP Vol. 2 specifications.

1.4.1 Technical Data

Maximum number of total cyclic input data	5712 bytes
Maximum number of total cyclic output data	5760 bytes
Maximum number of supported connections	64 connections for implicit and explicit connections
Maximum number of cyclic input data	504 bytes/slave/telegram
Maximum number of cyclic output data	504 bytes/slave/telegram
IO Connection type	Cyclic, minimum 1 ms*
Maximum number of unscheduled data	1400 bytes per telegram
UCMM, Class 3	supported
Explicit Messages, Client and Server Services	Get_Attribute_Single/All Set_Attribute_Single/All
Predefined standard objects	Identity Object Message Route Object Assembly Object Connection Manager Ethernet Link Object TCP/IP Object
Maximal number of user specific objects	20
DHCP	supported
BOOTP	supported
Baud rates	10 and 100 MBit/s
Data transport layer	Ethernet II, IEEE 802.3

* depending on number of connections and number of input and output data

Firmware/stack available for netX

netX 50	no
netX 100, netX 500	yes

PCI

DMA Support for PCI targets yes

Slot Number

Slot number supported for CIFX 50-RE

Configuration

Configuration by tool SYCON.net (Download or exported two configuration files named `config.nxd` and `nwid.nxd`).

Configuration by packets.

Diagnostic

Firmware supports common diagnostic in the dual-port-memory for loadable firmware.

Limitations

- CIP Sync Services are not implemented.
- TAGs are not supported yet

1.4.2 Protocol Task System

To manage the EtherNet/IP implementation five tasks are involved into the system. To send packets to a task, the task main queue have to be identifier. For the identifier for the tasks and their queues are the following naming conversion:

Task Name	Queue Name	Description
EIM_ENCAP_TASK	ENCAP_QUE	Encapsulation Layer
EIM_OBJECT_TASK	OBJECT_QUE	EtherNet/IP Objects
EIM_CL1_TASK	No queue	Class 1 communication
EIM_TCPUDP	EN_TCPUDP_QUE	TCP/IP Task
EIM_DLR	QUE_EIP_DLR	DLR Task
EIM_AP_TASK	EIPAPM_QUE	Dual Port Memory Interface or Application Task Slave

Table 1: Names of Tasks in EtherNet/IP Firmware

1.4.3 Object Modeling

The device is modeled as a collection of objects. Object modeling organizes related data and procedures into one entity: the object. An object is a collection of related services and attributes. Services are procedures an object performs. Attributes are characteristics of objects represented by values or variables. Typically, attributes provide status information or govern the operation of an object. An object's behaviour is an indication of how the object responds to particular events.

The following objects are present in the device and available from the link. The application is free to define device specific objects and register them with the message router.

For details refer to the EtherNet/IP specification.

1.4.3.1 Identity Object (Class Code: 0x01)

The Identity Object provides identification and general information about the device. The first instance identifies the whole device. It is used for electronic keying and by applications wishing to determine what devices are on the network.

Supported Features

Instance	Name	Attribute ID	Name	Supported Services	
				Get Attribute Single	Get Attribute All
0	Class	1	Revision	Yes	Yes
		2	Max. Instance	Yes	
		5	Optional service list (contains reset service)	Yes	No
		6	Max. Class Attrib.	Yes	Yes
		7	Max. Instance Attrib.	Yes	
1	Instance Attributes	1	Vendor ID	Yes	Yes
		2	Device Type	Yes	
		3	Product Code	Yes	
		4	Major Revision	Yes	
			Minor Revision	Yes	
		5	Status	Yes	
		6	Serial Number	Yes	
		7	Product Name	Yes	
		8	State	Yes	
		9	Conf. Consist. Value	Yes	
		10	Heart Interval	No	

Table 2: Identity Object Supported Features

1.4.3.2 Message Router Object (Class Code: 0x02)

The Message Router Object provides a messaging connection point through which a client may address a service to any object class or instance residing in the physical device.

Supported Features

There are no services supported by the Message Router Object.

1.4.3.3 Assembly Object (Class Code: 0x04)

The Assembly Object binds attributes of multiple objects, which allows data to or from each object to be sent or received over a single connection. Assembly Objects can be used to bind input data or output data. The terms "input" and "output" are defined from the network's point of view. An output will produce data on the network and an input will consume data from the network.

Supported Features

Instance	Name	Attribute ID	Name	Supported Services	
				Get Attribute Single	Set Attribute Single
0	Class	1	Revision	Yes	No
		2	Max. Instance		No
1-x	Instance Attributes	3	Data	Yes	Yes
		4	Size		No

Table 3: Assembly Object Supported Features

1.4.3.4 TCP/IP Interface Object (Class Code: 0xF5)

The TCP/IP Interface Object provides the mechanism to configure a device's TCP/IP network interface. Examples of configurable items include the device's IP Address, Network Mask, and Gateway Address.

Supported Features

Instance	Name	Attribute ID	Name	Supported Services		
				Get Attribute Single	Get Attribute All	Set Attribute Single
0	Class	1	Revision	Yes	No	No
		2	Max. Instance			No
1	Instance Attributes	1	Status	Yes	Yes	No
		2	Configuration Capability			No
		3	Configuration Control			Yes
		4	Physical Link Object			No
		5	Interface Configuration			No
		6	Host Name			Yes

Table 4: TCP/IP Interface Object Supported Features

1.4.3.5 Ethernet Link Object (Class Code: 0xF6)

The Ethernet Link Object maintains link-specific counters and status information for an Ethernet communications interface. A request to access instance 1 of the Ethernet Link Object refers to the instance associated with the communications interface over which the request was received.

Supported Features

Instance	Name	Attribute ID	Name	Supported Services		
				Get Attribute Single	Get Attribute All	Set Attribute Single
0	Class	1	Revision	Yes	No	No
		2	Max. Instance	Yes	No	No
1	Instance Attributes	1	Interface Speed	Yes	Yes	No
		2	Interface Flags	Yes		No
		3	Physical Address	Yes		No
		4	Interface Counters (not yet implemented)	No		No
		5	Media Counters (not yet implemented)	No		No
		6	Interface Control	Yes		Yes

Table 5: Ethernet Link Object Supported Features

1.5 Terms, Abbreviations and Definitions

Term	Description
ACD	Address Conflict Detection
AP	Application on top of the Stack
API	Actual Packet Interval
AS	Assembly Object
CC	Connection Configuration Object
CIP	Common Industrial Protocol
CM	Connection Manager
DLR	Device Level Ring (i.e. ring topology on device level)
EIM	Ethernet/IP Scanner
EIP	Ethernet/IP
ENCAP	Encapsulation Layer
ID	Identity Object
IP	Internet Protocol
MR	Message Router Object
RPI	Requested Packet Interval
UCMM	Unconnected Message Manager

Table 6: Terms, Abbreviations and Definitions

All variables, parameters, and data used in this manual have the LSB/MSB ("Intel") data representation. This corresponds to the convention of the Microsoft C Compiler.

1.6 References

This document is based on the following specifications:

Nr.	Reference
1	Hilscher Gesellschaft für Systemautomation mbH: Dual-Port Memory Interface Manual - netX based products. Revision 9, english, 2010
2	TCP/IP Protocol Interface Manual, Hilscher GmbH
3	Common Industrial Protocol (CIP™) Specification Volume 1
4	Common Industrial Protocol (CIP™) Specification Volume 2

Table 7: References

1.7 Legal Notes

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2 Fundamentals

2.1 General Access Mechanisms on netX Systems

This chapter explains the possible ways to access a Protocol Stack running on a netX system :

1. By accessing the Dual Port Memory Interface directly or via a driver.
2. By accessing the Dual Port Memory Interface via a shared memory.
3. By interfacing with the Stack Task of the Protocol Stack.

The picture below visualizes these three ways:

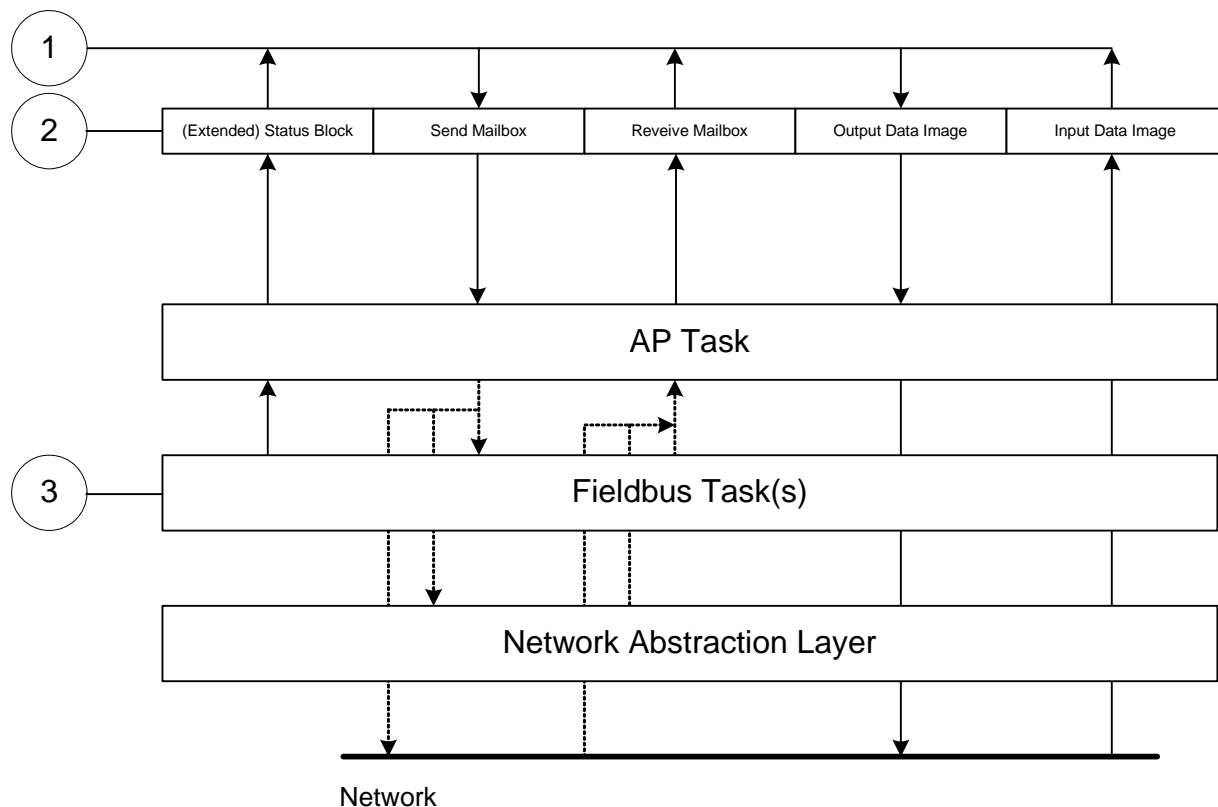


Figure 1 - The three different Ways to access a Protocol Stack running on a netX System

This chapter explains how to program the stack (alternative 3) correctly while the next chapter describes accessing the protocol stack via the dual-port memory interface according to alternative 1 (and 2, if the user application is executed on the netX chip in the context of the rcX operating system and uses the shared DPM). Finally, chapter “*The Application Interface*” on page 65 describes the entire interface to the protocol stack in detail.

Depending on you choose the stack-oriented approach or the Dual Port Memory-based approach, you will need either the information given in this chapter or those of the next chapter to be able to work with the set of functions described in chapter 5. All of those functions use the four parameters `ulDest`, `ulSrc`, `ulDestId` and `ulSrcId`. This chapter and the next one inform about how to work with these important parameters.

2.2 Accessing the Protocol Stack by Programming the AP Task's Queue

In general, programming the AP task or the stack has to be performed according to the rules explained in the Hilscher Task Layer Reference Manual. There you can also find more information about the variables discussed in the following.

2.2.1 Getting the Receiver Task Handle of the Process Queue

To get the handle of the process queue of a specific task the Macro `TLR_QUEUE_IDENTIFY()` needs to be used. It is described in detail within section 10.1.9.3 of the Hilscher Task Layer Reference Model Manual. This macro delivers a pointer to the handle of the intended queue to be accessed (which is returned within the third parameter, `phQue`), if you provide it with the name of the queue (and an instance of your own task). The correct ASCII-queue names for accessing the desired task which you have to use as current value for the first parameter (`pszIdn`) is

ASCII Queue name	Description
"OBJECT_QUEUE"	Name of the EipObject-Task process queue
"ENCAP_QUEUE"	Name of the EipEncap-Task process queue
"QUEUE_EIP_CL1"	Name of the CL1-Task process queue

Table 8: Names of Queues in EtherNet/IP Firmware

The returned handle has to be used as value `ulDest` in all initiator packets the AP-Task intends to send to the EipObject-Task. This handle is the same handle that has to be used in conjunction with the macros like `TLR_QUEUE_SENDBUFFER_FIFO/LIFO()` for sending a packet to the respective task.

2.2.2 Meaning of Source- and Destination-related Parameters

The meaning of the source- and destination-related parameters is explained in the following table:

Variable	Meaning
<code>ulDest</code>	Application mailbox used for confirmation
<code>ulSrc</code>	Queue handle returned by <code>TLR_QUEUE_IDENTIFY()</code> as described above.
<code>ulSrcId</code>	Used for addressing at a lower level

Table 9: Meaning of Source- and Destination-related Parameters.

For more information about programming the AP task's stack queue, please refer to the *Hilscher Task Layer Reference Model Manual*. Especially the following sections might be of interest in this context:

1. Chapter 7 "Queue-Packets"
2. Section 10.1.9 "Queuing Mechanism"

2.3 Accessing the Protocol Stack via the Dual Port Memory Interface

This chapter defines the application interface of the EtherNet/IP-Adapter Stack.

2.3.1 Communication via Mailboxes

The mailbox of each communication channel has two areas that are used for non-cyclic message transfer to and from the netX.

- **Send Mailbox**
Packet transfer from host system to netX firmware
- **Receive Mailbox**
Packet transfer from netX firmware to host system

For more details about acyclic data transfer via mailboxes, see section 3.2. [Acyclic Data \(Mailboxes\)](#) in this context, is described in detail in section 3.2.1 “[General Structure of Messages or Packets for Non-Cyclic Data Exchange](#)” while the possible codes that may appear are listed in section 3.2.2. “[Status & Error Codes](#)”.

However, this section concentrates on correct addressing the mailboxes.

2.3.2 Using Source and Destination Variables correctly

2.3.2.1 How to use `ulDest` for Addressing `rcX` and the `netX` Protocol Stack by the System and Channel Mailbox

The preferred way to address the `netX` operating system `rcX` is through the system mailbox; the preferred way to address a protocol stack is through its channel mailbox. All mailboxes, however, have a mechanism to route packets to a communication channel or the system channel, respectively. Therefore, the destination identifier `ulDest` in a packet header has to be filled in according to the targeted receiver. See the following example:

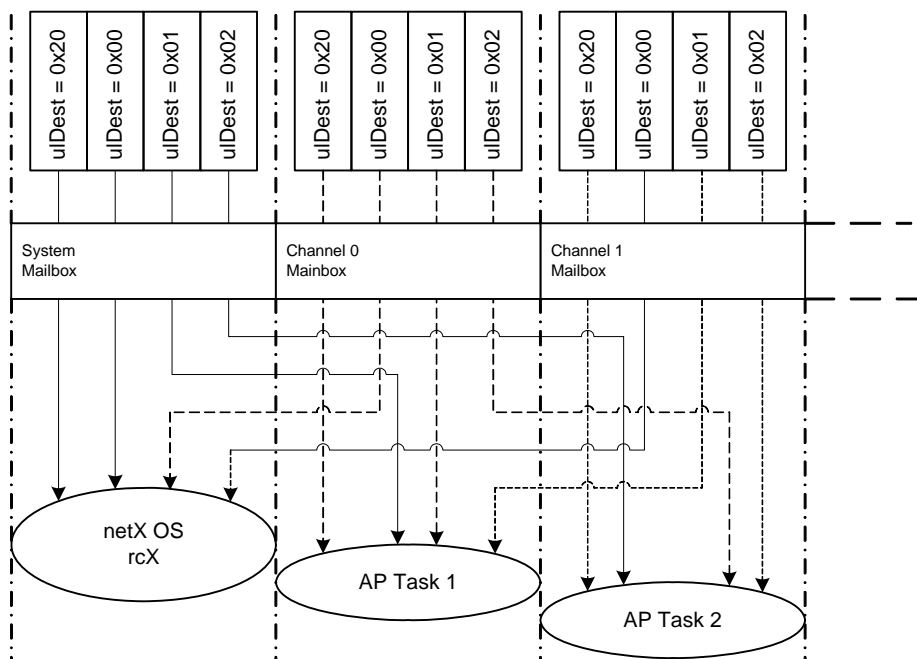


Figure 2: Use of `ulDest` in Channel and System Mailbox

For use in the destination queue handle, the tasks have been assigned to hexadecimal numerical values as described in the following table:

<code>ulDest</code>	Description
0x00000000	Packet is passed to the <code>netX</code> operating system <code>rcX</code>
0x00000001	Packet is passed to communication channel 0
0x00000002	Packet is passed to communication channel 1
0x00000003	Packet is passed to communication channel 2
0x00000004	Packet is passed to communication channel 3
0x00000020	Packet is passed to communication channel of the mailbox
else	Reserved, do not use

Table 10: Meaning of Destination-Parameter `ulDest`.Parameters.

The figure and the table above both show the use of the destination identifier `ulDest`.

A remark on the special channel identifier 0x00000020 (= *Channel Token*). The Channel Token is valid for any mailbox. That way the application uses the same identifier for all packets without actually knowing which mailbox or communication channel is applied. The packet stays 'local'. The

system mailbox is a little bit different, because it is used to communicate to the netX operating system rcX. The rcX has its own range of valid commands codes and differs from a communication channel.

Unless there is a reply packet, the netX operating system returns it to the same mailbox the request packet went through. Consequently, the host application has to return its reply packet to the mailbox the request was received from.

2.3.2.2 How to use `ulSrc` and `ulSrcId`

Generally, a netX protocol stack can be addressed through its communication channel mailbox. The example below shows how a host application addresses a protocol stack running in the context of a netX chip. The application is identified by a number (#444 in this example). The application consists of three processes identified by the numbers #11, #22 and #33. These processes communicate through the channel mailbox with the AP task of the protocol stack. Have a look at the following figure:

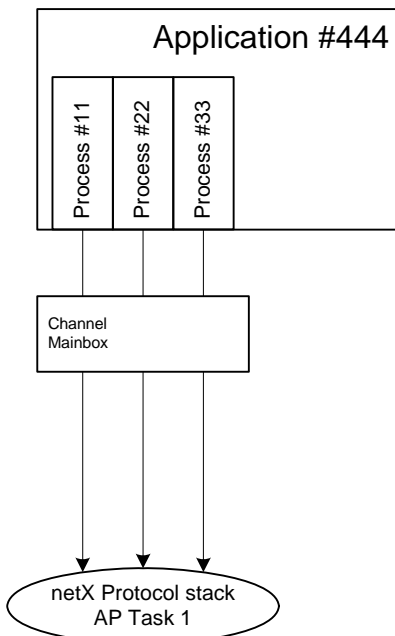


Figure 3: Using `ulSrc` and `ulSrcId`

Example:

This example applies to command messages initiated by a process in the context of the host application. If the process #22 sends a packet through the channel mailbox to the AP task, the packet header has to be filled in as follows:

Object	Variable Name	Numeric Value	Explanation
Destination Queue Handle	ulDest	= 32 (0x00000020)	This value needs always to be set to 0x00000020 (the channel token) when accessing the protocol stack via the local communication channel mailbox.
Source Queue Handle	ulSrc	= 444	Denotes the host application (#444).
Destination Identifier	ulDestId	= 0	In this example, it is not necessary to use the destination identifier.
Source Identifier	ulSrcId	= 22	Denotes the process number of the process within the host application and needs therefore to be supplied by the programmer of the host application.

Table 11: Example for correct Use of Source- and Destination-related Parameters.:

For packets through the channel mailbox, the application uses 32 (= 0x20, *Channel Token*) for the destination queue handler *ulDest*. The source queue handler *ulSrc* and the source identifier *ulSrcId* are used to identify the originator of a packet. The destination identifier *ulDestId* can be used to address certain resources in the protocol stack. It is not used in this example. The source queue handler *ulSrc* has to be filled in. Therefore, its use is mandatory; the use of *ulSrcId* is optional.

The netX operating system passes the request packet to the protocol stack's AP task. The protocol stack then builds a reply to the packet and returns it to the mailbox. The application has to make sure that the packet finds its way back to the originator (process #22 in the example).

2.3.2.3 How to Route rcX Packets

To route an rcX packet the source identifier *ulSrcId* and the source queues handler *ulSrc* in the packet header hold the identification of the originating process. The router saves the original handle from *ulSrcId* and *ulSrc*. The router uses a handle of its own choices for *ulSrcId* and *ulSrc* before it sends the packet to the receiving process. That way the router can identify the corresponding reply packet and matches the handle from that packet with the one stored earlier. Now the router replaces its handles with the original handles and returns the packet to the originating process.

2.3.3 Obtaining useful Information about the Communication Channel

A communication channel represents a part of the Dual Port Memory and usually consists of the following elements:

- **Output Data Image**
is used to transfer cyclic process data to the network (normal or high-priority)
- **Input Data Image**
is used to transfer cyclic process data from the network (normal or high-priority)
- **Send Mailbox**
is used to transfer non-cyclic data to the netX
- **Receive Mailbox**
is used to transfer non-cyclic data from the netX
- **Control Block**
allows the host system to control certain channel functions
- **Common Status Block**
holds information common to all protocol stacks
- **Extended Status Block**
holds protocol specific network status information

This section describes a procedure how to obtain useful information for accessing the communication channel(s) of your netX device and to check if it is ready for correct operation.

Proceed as follows:

1. Start with reading the channel information block within the system channel (usually starting at address 0x0030).
2. Then you should check the hardware assembly options of your netX device. They are located within the system information block following offset 0x0010 and stored as data type `UINT16`. The following table explains the relationship between the offsets and the corresponding xC Ports of the netX device:

0x0010	Hardware Assembly Options for xC Port[0]
0x0012	Hardware Assembly Options for xC Port[1]
0x0014	Hardware Assembly Options for xC Port[2]
0x0016	Hardware Assembly Options for xC Port[3]

Table 12: Hardware Assembly Options for xC Ports

Check each of the hardware assembly options whether its value has been set to `RCX_HW_ASSEMBLY_ETHERNET = 0x0080`. If true, this denotes that this xCPort is suitable for running the EtherNet/IP protocol stack. Otherwise, this port is designed for another communication protocol. In most cases, xC Port[2] will be used for field bus systems, while xC Port[0] and xC Port[1] are normally used for Ethernet communication.

3. You can find information about the corresponding communication channel (0...3) under the following addresses:

0x0050	Communication Channel 0
0x0060	Communication Channel 1
0x0070	Communication Channel 2
0x0080	Communication Channel 3

Table 13: Addresses of Communication Channels

In devices which support only one communication system which is usually the case (either a single field bus system or a single standard for Industrial-Ethernet communication), always communication channel 0 will be used. In devices supporting more than one communication system you should also check the other communication channels.

4. There you can find such information as the ID (containing channel number and port number) of the communication channel, the size and the location of the handshake cells, the overall number of blocks within the communication channel and the size of the channel in bytes. Evaluate this information precisely in order to access the communication channel correctly.

The information is delivered as follows:

Size of Channel in Bytes

Address	Data Type	Description
0x0050	UINT8	Channel Type = COMMUNICATION (must have the fixed value define RCX_CHANNEL_TYPE_COMMUNICATION = 0x05)
0x0051	UINT8	ID (Channel Number, Port Number)
0x0052	UINT8	Size / Position Of Handshake Cells
0x0053	UINT8	Total Number Of Blocks Of This Channel
0x0054	UINT32	Size Of Channel In Bytes
0x0058	UINT8[8]	Reserved (set to zero)

Table 14: Information related to Communication Channel

These addresses correspond to communication channel 0, for communication channels 1, 2 and 3 you have to add an offset of 0x0010, 0x0020 or 0x0030 to the address values, respectively.

5. Finally, you can access the communication channel using the addresses you determined previously. For more information how to do this, please refer to the netX DPM Manual, especially section 3.2 "Communication Channel".

2.4 Client/Server Mechanism

2.4.1 Application as Client

The host application may send request packets to the netX firmware at any time (transition 1 \Rightarrow 2). Depending on the protocol stack running on the netX, parallel packets are not permitted (see protocol specific manual for details). The netX firmware sends a confirmation packet in return, signaling success or failure (transition 3 \Rightarrow 4) while processing the request.

The host application has to register with the netX firmware in order to receive indication packets (transition 5 \Rightarrow 6). Depending on the protocol stack, this is done either implicit (if application opens a TCP/UDP socket) or explicit (if application wants to receive unsolicited packets). Details on when and how to register for certain events is described in the protocol specific manual. Depending on the command code of the indication packet, a response packet to the netX firmware may or may not be required (transition 7 \Rightarrow 8).

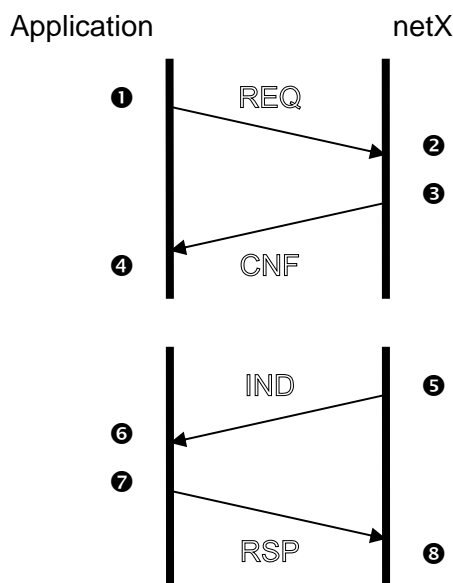


Figure 4: Transition Chart Application as Client

1 2 The host application sends request packets to the netX firmware.

3 4 The netX firmware sends a confirmation packet in return.

5 6 The host application receives indication packets from the netX firmware.

7 8 The host application sends response packet to the netX firmware (may not be required).

REQ Request CNF Confirmation

IND Indication RSP Response

2.4.2 Application as Server

The host application has to register with the netX firmware in order to receive indication packets. Depending on the protocol stack, this is done either implicit (if application opens a TCP/UDP socket) or explicit (if application wants to receive unsolicited packets). Details on when and how to register for certain events is described in the protocol specific manual.

When an appropriate event occurs and the host application is registered to receive such a notification, the netX firmware passes an indication packet through the mailbox (transition 1 ⇒ 2). The host application is expected to send a response packet back to the netX firmware (transition 3 ⇒ 4).

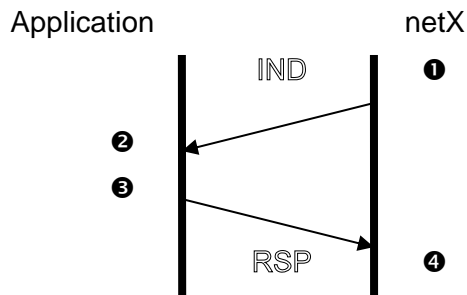


Figure 5: Transition Chart Application as Server

1 2 The netX firmware passes an indication packet through the mailbox.

3 4 The host application sends response packet to the netX firmware.

IND Indication RSP Response

3 Dual-Port Memory

All data in the dual-port memory is structured in blocks. According to their functions, these blocks use different data transfer mechanisms. For example, data transfer through mailboxes uses a synchronized handshake mechanism between host system and netX firmware. The same is true for IO data images, when a buffered handshake mode is configured. Other blocks, like the status block, are read by the host application and use no synchronization mechanism.

Types of blocks in the dual-port memory are outlined below:

- **Mailbox**
transfer non-cyclic messages or packages with a header for routing information
- **Data Area**
holds the process image for cyclic I/O data or user defined data structures
- **Control Block**
is used to signal application related state to the netX firmware
- **Status Block**
holds information regarding the current network state
- **Change of State**
collection of flags that initiate execution of certain commands or signal a change of state

Note: Connections for cyclic I/O are called implicit connections in EtherNet/IP.

3.1 Cyclic Data (Input/Output Data)

The input block holds the process data image received **from** the network whereas the output block holds data sent **to** the network

For the controlled / buffered mode, the protocol stack updates the process data in the internal input buffer for each valid bus cycle. Each IO block uses handshake bits for access synchronization. Input and output data block handshake operates independently from each other. When the application toggles the input handshake bit, the protocol stack copies the data from the internal buffer into the input data image of the dual-port memory. Now the application can copy data from the dual-port memory and then give control back to the protocol stack by toggling the appropriate input handshake bit. When the application/driver toggles the output handshake bit, the protocol stack copies the data from the output data image of the dual-port memory into the internal buffer. From there the data is transferred to the network. The protocol stack toggles the handshake bits back, indicating to the application that the transfer is finished and a new data exchange cycle may start. This mode guarantees data consistency over both input and output area.

3.1.1 Input Process Data

The input data block is used by field bus and industrial Ethernet protocols that utilize a cyclic data exchange mechanism. The input data image is used to receive cyclic data **from** the network.

The default size of the input data image is 5760 byte. However, not all available space is actually used by the protocol stack. Depending on the specific protocol, the area actually available for user data might be much smaller than 5760 byte. An input data block may or may not be available in the dual-port memory. It is always available in the default memory map (see the *netX Dual-Port Memory Manual*).

Note: 48 byte are used for status information (16 byte for list of configured slaves, 16 byte for list of activated slaves and 16 byte for list of slaves with faults or errors). Therefore the maximum amount of really usable input data is 5712 byte.

The contents of these 48 byte is identical to the contents of the second part of the Extended Status Block beginning at address 0x0100, see *Table 25: Extended Status Block for EtherNet/IP Scanner – Second part (State Field Definition Block)* of this document.

Input Data Image			
Offset	Type	Name	Description
0x2680	UINT8	abPd0Input[5760]	Input Data Image Cyclic Data From The Network

Table 15: Input Data Image

3.1.2 Output Process Data

The output data block is used by field bus and industrial Ethernet protocols that utilize a cyclic data exchange mechanism. The output data Image is used to send cyclic data from the host **to** the network.

The default size of the output data image is 5760 byte. However, not all available space is actually used by the protocol stack. Depending on the specific protocol, the area actually available for user data might be much smaller than 5760 byte. An output data block may or may not be available in the dual-port memory. It is always available in the default memory map (see *netX DPM Manual*).

Output Data Image			
Offset	Type	Name	Description
0x1000	UINT8	abPd0Output[5760]	Output Data Image Cyclic Data To The Network

Table 16: Output Data Image

3.2 Acyclic Data (Mailboxes)

The mailbox of each communication channel has two areas that are used for non-cyclic message transfer to and from the netX processor.

- Send Mailbox
Packet transfer from host system to firmware
- Receive Mailbox
Packet transfer from firmware to host system

The send and receive mailbox areas are used by field bus and industrial Ethernet protocols providing a non-cyclic data exchange mechanism. Another use of the mailbox system is to allow access to the firmware running on the netX chip itself for diagnostic and identification purposes.

The send mailbox is used to transfer acyclic data **to** the network or **to** the firmware. The receive mailbox is used to transfer acyclic data **from** the network or **from** the firmware.

A send/receive mailbox may or may not be available in the communication channel. It depends on the function of the firmware whether or not a mailbox is needed. The location of the system mailbox and the channel mailbox is described in the *netX DPM Interface Manual*.

Note: Each mailbox can hold one packet at a time. The netX firmware stores packets that are not retrieved by the host application in a packet queue. This queue has limited space and may fill up so new packets maybe lost. To avoid these data loss situations, it is strongly recommended to empty the mailbox frequently, even if packets are not expected by the host application. Unexpected command packets should be returned to the sender with an Unknown Command in the status field; unexpected reply messages can be discarded.

3.2.1 General Structure of Messages or Packets for Non-Cyclic Data Exchange

The non-cyclic packets through the netX mailbox have the following structure:

Structure Information				
Area	Variable	Type	Value / Range	Description
Head	Structure Information			
	ulDest	UINT32		Destination Queue Handle
	ulSrc	UINT32		Source Queue Handle
	ulDestId	UINT32		Destination Queue Reference
	ulSrcId	UINT32		Source Queue Reference
	ulLen	UINT32		Packet Data Length (In Bytes)
	ulId	UINT32		Packet Identification As Unique Number
	ulSta	UINT32		Status / Error Code
	ulCmd	UINT32		Command / Response
	ulExt	UINT32		Extension Flags
	ulRout	UINT32		Routing Information
Data	Structure Information			
		User Data Specific To The Command

Table 17: General Structure of Packets for non-cyclic Data Exchange.

Some of the fields are mandatory; some are conditional; others are optional. However, the size of a packet is always at least 10 double-words or 40 bytes. Depending on the command, a packet may or may not have a data field. If present, the content of the data field is specific to the command, respectively the reply.

Destination Queue Handle

The *ulDest* field identifies a task queue in the context of the netX firmware. The task queue represents the final receiver of the packet and is assigned to a protocol stack. The *ulDest* field has to be filled out in any case. Otherwise, the netX operating system cannot route the packet. This field is mandatory.

Source Queue Handle

The *ulSrc* field identifies the sender of the packet. In the context of the netX firmware (inter-task communication) this field holds the identifier of the sending task. Usually, a driver uses this field for its own handle, but it can hold any handle of the sending process. Using this field is mandatory. The receiving task does not evaluate this field and passes it back unchanged to the originator of the packet.

Destination Identifier

The *ulDestId* field identifies the destination of an unsolicited packet from the netX firmware to the host system. It can hold any handle that helps to identify the receiver. Therefore, its use is mandatory for unsolicited packets. The receiver of unsolicited packets has to register for this.

Source Identifier

The *ulSrcId* field identifies the originator of a packet. This field is used by a host application, which passes a packet from an external process to an internal netX task. The *ulSrcId* field holds the handle of the external process. When netX operating system returns the packet, the application can identify the packet and returns it to the originating process. The receiving task on the netX does not evaluate this field and passes it back unchanged. For inter-task communication, this field is not used.

Length of Data Field

The *ulLen* field holds the size of the data field in bytes. It defines the total size of the packet's payload that follows the packet's header. The size of the header is not included in *ulLen*. So the total size of a packet is the size from *ulLen* plus the size of packet's header. Depending on the command, a data field may or may not be present in a packet. If no data field is included, the length field is set to zero.

Identifier

The *ulId* field is used to identify a specific packet among others of the same kind. That way the application or driver can match a specific reply or confirmation packet to a previous request packet.

The receiving task does not change this field and passes it back to the originator of the packet. Its use is optional in most of the cases. However, it is mandatory for sequenced packets.

Example: Downloading big amounts of data that does not fit into a single packet. For a sequence of packets the identifier field is incremented by one for every new packet.

Status / Error Code

The *ulSta* field is used in response or confirmation packets. It informs the originator of the packet about success or failure of the execution of the command. The field may be also used to hold status information in a request packet.

Command / Response

The *ulCmd* field holds the command code or the response code, respectively. The command/response is specific to the receiving task. If a task is not able to execute certain commands, it will return the packet with an error indication. A command is always even (the least significant bit is zero). In the response packet, the command code is incremented by one indicating a confirmation to the request packet.

Extension Flags

The extension field *ulExt* is used for controlling packets that are sent in a sequenced manner. The extension field indicates the first, last or a packet of a sequence. If sequencing is not required, the extension field is not used and set to zero.

Routing Information

The *ulRout* field is used internally by the netX firmware only. It has no meaning to a driver type application and therefore set to zero.

User Data Field

This field contains data related to the command specified in *ulCmd* field. Depending on the command, a packet may or may not have a data field. The length of the data field is given in the *ulLen* field.

3.2.2 Status & Error Codes

The following status and error codes from the operating system rcX can be returned in `ulSta`: List of codes see manual named *netX Dual-Port Memory Interface*.

3.2.3 Differences between System and Channel Mailboxes

The mailbox system on netX provides a non-cyclic data transfer channel for field bus and industrial Ethernet protocols. Another use of the mailbox is allowing access to the firmware running on the netX chip itself for diagnostic purposes. There is always a send and a receive mailbox. Send and receive mailboxes utilize handshake bits to synchronize these data or diagnostic packages through the mailbox. There is a pair of handshake bits for both the send and receive mailbox.

The netX operating system rcX only uses the system mailbox.

- The *system mailbox*, however, has a mechanism to route packets to a communication channel.
- A *channel mailbox* passes packets to its own protocol stack only.

3.2.4 Send Mailbox

The send mailbox area is used by protocols utilizing a non-cyclic data exchange mechanism. Another use of the mailbox system is to provide access to the firmware running on the netX chip itself. The **send** mailbox is used to transfer non-cyclic data **to** the network or **to** the protocol stack.

The size is 1596 bytes for the send mailbox in the default memory layout. The mailbox is accompanied by counters that hold the number of packages that can be accepted.

3.2.5 Receive Mailbox

The receive mailbox area is used by protocols utilizing a non-cyclic data exchange mechanism. Another use of the mailbox system is to provide access to the firmware running on the netX chip itself. The **receive** mailbox is used to transfer non-cyclic data **from** the network or **from** the protocol stack.

The size is 1596 bytes for the receive mailbox in the default memory layout. The mailbox is accompanied by counters that hold the number of waiting packages (for the receive mailbox).

3.2.6 Channel Mailboxes (Details of Send and Receive Mailboxes)

Master Status			
Offset	Type	Name	Description
0x0200	UINT16	usPackagesAccepted	Packages Accepted Number of Packages that can be Accepted
0x0202	UINT16	usReserved	Reserved Set to 0
0x0204	UINT8	abSendMbx[1596]	Send Mailbox Non Cyclic Data To The Network or to the Protocol Stack
0x0840	UINT16	usWaitingPackages	Packages waiting Counter of packages that are waiting to be processed
0x0842	UINT16	usReserved	Reserved Set to 0
0x0844	UINT8	abRecvMbx[1596]	Receive Mailbox Non Cyclic Data from the network or from the protocol stack

Table 18: Channel Mailboxes.

Channel Mailboxes Structure

```
typedef struct tagNETX_SEND_MAILBOX_BLOCK
{
    UINT16 usPackagesAccepted;
    UINT16 usReserved;
    UINT8 abSendMbx[ 1596 ];
} NETX_SEND_MAILBOX_BLOCK;
typedef struct tagNETX_RECV_MAILBOX_BLOCK
{
    UINT16 usWaitingPackages;
    UINT16 usReserved;
    UINT8 abRecvMbx[ 1596 ];
} NETX_RECV_MAILBOX_BLOCK;
```

3.3 Status

A status block is present within the communication channel. It contains information about network and task related issues. In some respects, status and control block are used together in order to exchange information between host application and netX firmware. The application reads a status block whereas the control block is written by the application. Both status and control block have registers that use the *Change of State* mechanism (see also section 2.2.1 of the *netX Dual-Port-Memory manual*).

3.3.1 Common Status

The Common Status Block contains information that is the same for all communication channels. The start offset of this block depends on the size and location of the preceding blocks. The status block is always present in the dual-port memory.

3.3.1.1 All Implementations

The structure outlined below is common to all protocol stacks.

Common Status Structure Definition

Common Status			
Offset	Type	Name	Description
0x0010	UINT32	ulCommunicationCOS	<u>Communication Change of State</u> READY, RUN, RESET REQUIRED, NEW, CONFIG AVAILABLE, CONFIG LOCKED
0x0014	UINT32	ulCommunicationState	<u>Communication State</u> NOT CONFIGURED, STOP, IDLE, OPERATE
0x0018	UINT32	ulCommunicationError	<u>Communication Error</u> Unique Error Number According to Protocol Stack
0x001C	UINT16	usVersion	<u>Version</u> Version Number of this Diagnosis Structure
0x001E	UINT16	usWatchdogTime	<u>Watchdog Timeout</u> Configured Watchdog Time
0x0020	UINT16	usHandshakeMode	Handshake Mode Process Data Transfer Mode (see netX DPM Interface Manual)
0x0022	UINT16	usReserved	Reserved Set to 0
0x0024	UINT32	ulHostWatchdog	<u>Host Watchdog</u> Joint Supervision Mechanism Protocol Stack Writes, Host System Reads

0x0028	UINT32	ulErrorCount	<u>Error Count</u> Total Number of Detected Error Since Power-Up or Reset
0x002C	UINT32	ulErrorLogInd	<u>Error Log Indicator</u> Total Number Of Entries In The Error Log Structure (not supported yet)
0x0030	UINT32	ulReserved[2]	<u>Reserved</u> Set to 0

Table 19: Common Status Structure Definition

Common Status Block Structure Reference

```
typedef struct NETX_COMMON_STATUS_BLOCK_Ttag
{
    UINT32    ulCommunicationCOS;
    UINT32    ulCommunicationState;
    UINT32    ulCommunicationError;
    UINT16    usVersion;
    UINT16    usWatchdogTime;
    UINT16    ausReserved[2];
    UINT32    ulHostWatchdog;
    UINT32    ulErrorCount;
    UINT32    ulErrorLogInd;
    UINT32    ulReserved[2];
    union
    {
        {
            NETX_MASTER_STATUS_T    tMasterStatus;    /* for master implementation */
            UINT32                    aulReserved[6];    /* otherwise reserved */
        } unStackDepended;
    }
} NETX_COMMON_STATUS_BLOCK_T;
```

Common Status Block Structure Reference

```
typedef struct NETX_COMMON_STATUS_BLOCK_Ttag
{
    UINT32    ulCommunicationCOS;
    UINT32    ulCommunicationState;
    UINT32    ulCommunicationError;
    UINT16    usVersion;
    UINT16    usWatchdogTime;
    UINT16    ausReserved[2];
    UINT32    ulHostWatchdog;
    UINT32    ulErrorCount;
    UINT32    ulErrorLogInd;
    UINT32    ulReserved[2];
    union
    {
        NETX_MASTER_STATUS_T    tMasterStatus;    /* for master implementation */
        UINT32    aulReserved[6];    /* otherwise reserved */
    } unStackDepended;
} NETX_COMMON_STATUS_BLOCK_T;
```

Communication Change of State (All Implementations)

The communication change of state register contains information about the current operating status of the communication channel and its firmware. Every time the status changes, the netX protocol stack toggles the *netX Change of State Command* flag in the netX communication flags register (see section 3.2.2.1 of the netX DPM Interface Manual). The application then has to toggle the *netX Change of State Acknowledge* flag back acknowledging the new state (see section 3.2.2.2 of the netX DPM Interface Manual, ref.#1).

ulCommunicationCOS - netX writes, Host reads		
Bit	Short name	Name
D31..D7	unused, set to zero	
D6	Restart Required Enable	RCX_COMM_COS_RESTART_REQUIRED_ENABLE
D5	Restart Required	RCX_COMM_COS_RESTART_REQUIRED
D4	Configuration New	RCX_COMM_COS_CONFIG_NEW
D3	Configuration Locked	RCX_COMM_COS_CONFIG_LOCKED
D2	Bus On	RCX_COMM_COS_BUS_ON
D1	Running	RCX_COMM_COS_RUN
D0	Ready	RCX_COMM_COS_READY

Table 20: Communication State of Change

Communication Change of State Flags (netX System ⇔ Application)

Bit	Definition / Description
0	Ready (RCX_COMM_COS_READY) 0 - ... 1 - The <i>Ready</i> flag is set as soon as the protocol stack is started properly. Then the protocol stack is awaiting a configuration. As soon as the protocol stack is configured properly, the <i>Running</i> flag is set, too.
1	Running (RCX_COMM_COS_RUN) 0 - ... 1 -The <i>Running</i> flag is set when the protocol stack has been configured properly. Then the protocol stack is awaiting a network connection. Now both the <i>Ready</i> flag and the <i>Running</i> flag are set.
2	Bus On (RCX_COMM_COS_BUS_ON) 0 - ... 1 -The <i>Bus On</i> flag is set to indicate to the host system whether or not the protocol stack has the permission to open network connections. If set, the protocol stack has the permission to communicate on the network; if cleared, the permission was denied and the protocol stack will not open network connections.
3	Configuration Locked (RCX_COMM_COS_CONFIG_LOCKED) 0 - ... 1 -The <i>Configuration Locked</i> flag is set, if the communication channel firmware has locked the configuration database against being overwritten. Re-initializing the channel is not allowed in this state. To unlock the database, the application has to clear the <i>Lock Configuration</i> flag in the control block (see page 42).
4	Configuration New (RCX_COMM_COS_CONFIG_NEW) 0 - ... 1 -The <i>Configuration New</i> flag is set by the protocol stack to indicate that a new configuration became available, which has not been activated. This flag may be set together with the <i>Restart Required</i> flag.
5	Restart Required (RCX_COMM_COS_RESTART_REQUIRED) 0 - ... 1 -The <i>Restart Required</i> flag is set when the channel firmware requests to be restarted. This flag is used together with the <i>Restart Required Enable</i> flag below. Restarting the channel firmware may become necessary, if a new configuration was downloaded from the host application or if a configuration upload via the network took place.
6	Restart Required Enable (RCX_COMM_COS_RESTART_REQUIRED_ENABLE) 0 - ... 1 - The <i>Restart Required Enable</i> flag is used together with the <i>Restart Required</i> flag above. If set, this flag enables the execution of the Restart Required command in the netX firmware (for details on the <i>Enable</i> mechanism see section 2.3.2 of the netX DPM Interface Manual)).
7 ... 31	Reserved, set to 0

Table 21: Meaning of Communication Change of State Flags

Communication State (All Implementations)

The communication state field contains information regarding the current network status of the communication channel. Depending on the implementation, all or a subset of the definitions below is supported.

- UNKNOWN #define RCX_COMM_STATE_UNKNOWN 0x00000000
- NOT_CONFIGURED #define RCX_COMM_STATE_NOT_CONFIGURED 0x00000001
- STOP #define RCX_COMM_STATE_STOP 0x00000002
- IDLE #define RCX_COMM_STATE_IDLE 0x00000003
- OPERATE #define RCX_COMM_STATE_OPERATE 0x00000004

Communication Channel Error (All Implementations)

This field holds the current error code of the communication channel. If the cause of error is resolved, the communication error field is set to zero (= RCX_SYS_SUCCESS) again. Not all of the error codes are supported in every implementation. Protocol stacks may use a subset of the error codes below.

- SUCCESS #define RCX_SYS_SUCCESS 0x00000000

Runtime Failures

- WATCHDOG TIMEOUT #define RCX_E_WATCHDOG_TIMEOUT 0xC000000C

Initialization Failures

- (General) INITIALIZATION FAULT
#define RCX_E_INIT_FAULT 0xC0000100
- DATABASE ACCESS FAILED #define RCX_E_DATABASE_ACCESS_FAILED
0xC0000101

Configuration Failures

- NOT CONFIGURED #define RCX_E_NOT_CONFIGURED 0xC0000119
- (General) CONFIGURATION FAULT
#define RCX_E_CONFIGURATION_FAULT 0xC0000120
- INCONSISTENT DATA SET #define RCX_E_INCONSISTENT_DATA_SET
0xC0000121
- DATA SET MISMATCH #define RCX_E_DATA_SET_MISMATCH 0xC0000122
- INSUFFICIENT LICENSE #define RCX_E_INSUFFICIENT_LICENSE
0xC0000123
- PARAMETER ERROR #define RCX_E_PARAMETER_ERROR 0xC0000124
- INVALID NETWORK ADDRESS #define RCX_E_INVALID_NETWORK_ADDRESS
0xC0000125
- NO SECURITY MEMORY #define RCX_E_NO_SECURITY_MEMORY 0xC0000126

Network Failures

- (General) NETWORK FAULT #define RCX_COMM_NETWORK_FAULT 0xC0000140
- CONNECTION CLOSED #define RCX_COMM_CONNECTION_CLOSED 0xC0000141
- CONNECTION TIMED OUT #define RCX_COMM_CONNECTION_TIMEOUT 0xC0000142
- LONELY NETWORK #define RCX_COMM_LONELY_NETWORK 0xC0000143
- DUPLICATE NODE #define RCX_COMM_DUPLICATE_NODE 0xC0000144
- CABLE DISCONNECT #define RCX_COMM_CABLE_DISCONNECT 0xC0000145

Version (All Implementations)

The version field holds version of this structure. It starts with one; zero is not defined.

- STRUCTURE VERSION #define RCX_STATUS_BLOCK_VERSION 0x0001

Watchdog Timeout (All Implementations)

This field holds the configured watchdog timeout value in milliseconds. The application may set its watchdog trigger interval accordingly. If the application fails to copy the value from the host watchdog location to the device watchdog location, the protocol stack will interrupt all network connections immediately regardless of their current state. For details, see section 4.13 of the netX DPM Interface Manual.

Host Watchdog (All Implementations)

The protocol stack supervises the host system using the watchdog function. If the application fails to copy the value from the device watchdog location (section 3.2.5 of the netX DPM Interface Manual) to the host watchdog location (section 3.2.4 of the netX DPM Interface Manual), the protocol stack assumes that the host system has some sort of problem and shuts down all network connections. For details on the watchdog function, refer to section 4.13 of the netX DPM Interface Manual.

Error Count (All Implementations)

This field holds the total number of errors detected since power-up, respectively after reset. The protocol stack counts all sorts of errors in this field no matter if they were network related or caused internally.

Error Log Indicator (All Implementations)

Not supported yet: The error log indicator field holds the number of entries in the internal error log. If all entries are read from the log, the field is set to zero.

3.3.1.2 Master Implementation

In addition to the common status block as outlined in the previous section, a master firmware maintains the following structure.

Master Status Structure Definition

```
typedef struct NETX_MASTER_STATUS_Ttag
{
    UINT32 ulSlaveState;
    UINT32 ulSlaveErrLogInd;
    UINT32 ulNumOfConfigSlaves;
    UINT32 ulNumOfActiveSlaves;
    UINT32 ulNumOfDiagSlaves;
    UINT32 ulReserved;
} NETX_MASTER_STATUS_T;
```

Master Status			
Offset	Type	Name	Description
0x0010	Structure	See common structure in <i>Table 19: Common Status Structure Definition</i>	
0x0038	UINT32	ulSlaveState	Slave State OK, FAILED (At Least One Slave)
0x003C	UINT32	ulSlaveErrLogInd	Slave Error Log Indicator Slave Diagnosis Data Available: EMPTY, AVAILABLE
0x0040	UINT32	ulNumOfConfigSlaves	Configured Slaves Number of Configured Slaves On The Network
0x0044	UINT32	ulNumOfActiveSlaves	Active Slaves Number of Slaves Running Without Problems
0x0048	UINT32	ulNumOfDiagSlaves	Faulted Slaves Number of Slaves Reporting Diagnostic Issues
0x004C	UINT32	ulReserved	Reserved Set to 0

Table 22: Master Status Structure Definition

Slave State

The slave state field is available for master implementations only. It indicates whether the master is in

cyclic data exchange to all configured slaves. In case there is at least one slave missing or if the slave

has a diagnostic request pending, the status is set to *FAILED*. For protocols that support non-cyclic communication only, the slave state is set to *OK* as soon as a valid configuration is found.

Status and Error Codes		
Code (Symbolic Constant)	Numerical Value	Meaning
RCX_SLAVE_STATE_UNDEFINED	0x00000000	UNDEFINED
RCX_SLAVE_STATE_OK	0x00000001	OK
RCX_SLAVE_STATE_FAILED	0x00000002	FAILED (at least one slave)
Others are reserved		

Table 23: Status and Error Codes

Slave Error Log Indicator

The error log indicator field holds the number of entries in the internal error log. If all entries are read from the log, the field is set to zero.

Note: This function is not yet supported.

Number of Configured Slaves

The firmware maintains a list of slaves to which the master has to open a connection. This list is derived from the configuration database created by SYCON.net (see 6.1). This field holds the number of configured slaves.

Number of Active Slaves

The firmware maintains a list of slaves to which the master has successfully opened a connection.

Ideally, the number of active slaves is equal to the number of configured slaves. For certain Fieldbus systems it could be possible that the slave is shown as activated, but still has a problem in terms of a diagnostic issue. This field holds the number of active slaves.

Number of Faulted Slaves

If a slave encounters a problem, it can provide an indication of the new situation to the master in certain fieldbus systems. As long as those indications are pending and not serviced, the field holds a value unequal zero. If no more diagnostic information is pending, the field is set to zero.

3.3.1.3 Slave Implementation

The slave firmware uses only the common structure as outlined in section 3.2.5.1 of the Hilscher netX Dual-Port-Memory Manual.

3.3.2 Extended Status

The content of the channel specific extended status block is specific to the implementation. Depending on the protocol, a status area may or may not be present in the dual-port memory. It is always available in the default memory map (see section 3.2.1 of netX Dual-Port Memory Manual).

Note: Each offset is always related to the begin of correspondent channel start.

The definition of the first structure remains specific to correspondent protocol and contains additional information about network status (i.e. flags, error counters, events etc.).

The Extended Status Block for EtherNet/IP Scanner describes the last error which has occurred. It is stored at the location of the offset **0x0050** and structured as follows:

Extended Status Block – First part (EIP_CODE_DIAG_T)			
Offset	Type	Name	Description
0x0050	UINT32	ulInfoCount	Info count
0x0054	UINT32	ulWarningCount	Warning count
0x0058	UINT32	ulErrorCount	Error count
0x005C	UINT32	ulLevel	Error Level (Info / Warning or Error)
0x0060	UINT32	ulCode	Error Code
0x0064	UINT32	ulParameter	Parameter of the error code
0x0068	UINT32	ulLine	Line in the source code where the error happened.
0x006C	UINT8[12]	abModulName[12]	Source identifier
0x0078	UINT8[]	bReserved[132]	Reserved for further status information

Table 24: Extended Status Block (for EtherNet/IP Scanner Protocol Stack)

The second structure begins at offset **0x00FC** and provides the definition of the up to 32 independent State Fields. These state fields can be defined to represent a kind of bit-list, byte-list etc. with up to 65535 entities. In this way a common access mechanism for different state definitions and quantities can be provided independent of protocol implementation.

The second part of the Extended Status Block is structured as follows:

Extended Status Block for EtherNet/IP Scanner – Second part (State Field Definition Block)			
Offset	Type	Name	Description/Value
0x00FC	unsigned char	bReserved[3]	Reserved. Do not use.
0x00FF	unsigned char	bNumStateStructs	Number of State Structures defined below = 3
↓	NETX_EXTENDED_STATE_STRUCT_T	atStateStruct[0]	Structure to define State field properties
0x0100	unsigned char	bStateArea	=0. State field is located in standard input area of channel 0
	unsigned char	bStateTypeID	=1. Corresponds to a bitlist (one bit per node) of configured nodes
	unsigned short	usNumOfStateEntries	=128. Corresponds to 128 bits, each representing a slave
	unsigned long	ulStateOffset	Contains an offset pointer to a state field inside input data area 0, which contains the slave configuration area
↓	NETX_EXTENDED_STATE_STRUCT_T	atStateStruct[1]	Structure to define State field properties
0x0110	unsigned char	bStateArea	=0. State field is located in standard input area of channel 0
	unsigned char	bStateTypeID	=2. Corresponds to a bitlist (one bit per node) of active nodes
	unsigned short	usNumOfStateEntries	=128. Corresponds to 128 bits, each representing a slave
	unsigned long	ulStateOffset	Contains an offset pointer to a state field inside input data area 0, which contains the slave state information area
↓	NETX_EXTENDED_STATE_STRUCT_T	atStateStruct[2]	Structure to define State field properties
0x0120	unsigned char	bStateArea	=0. State field is located in standard input area of channel 0
	unsigned char	bStateTypeID	=3. Corresponds to a bitlist (one bit per node) of diagnostic nodes
	unsigned short	usNumOfStateEntries	=128. Corresponds to 128 bits, each representing a slave
	unsigned long	ulStateOffset	Contains an offset pointer to a state field inside input data area 0, which contains the slave diagnostic area

Table 25: Extended Status Block for EtherNet/IP Scanner – Second part (State Field Definition Block)

If the location of the state fields is defined to be inside of input data area 0 block (as it is shown in generic example above), the corresponding bitlists will be updated by the stack consistently to the data in this area. Moreover, the data and corresponding state fields can be read out by the host application as one data block i.e. with DMA support.

3.4 Control Block

A control block is always present within the communication channel. In some respects, control and status block are used together in order to exchange information between host application and netX firmware. The control block is written by the application, whereas the application reads a status block. Both control and status block have registers that use the *Change of State* mechanism (see also section 2.2.1 of the netX Dual-Port-Memory manual.)

The following gives an example of the use of control and status block. The host application wishes to lock the configuration settings of a communication channel to protect them against changes. The application sets the *Lock Configuration* flag in the control block to the communication channel firmware. As a result, the channel firmware sets the *Configuration Locked* flag in the status block (see below), indicating that the current configuration settings cannot be deleted, altered, overwritten or otherwise changed.

The control block of a dual-port memory features a watchdog function to allow the operating system running on the netX supervise the host application and vice versa. The control area is always present in the dual-port memory.

Control Block			
Offset	Type	Name	Description
0x0008	UINT32	ulApplicationCOS	Application Change Of State State Of The Application Program INITIALIZATION, LOCK CONFIGURATION
0x000C	UINT32	ulDeviceWatchdog	Device Watchdog Host System Writes, Protocol Stack Reads

Table 26: Communication Control Block

Communication Control Block Structure

```
typedef struct NETX_CONTROL_BLOCK_Ttag
{
    UINT32 ulApplicationCOS;
    UINT32 ulDeviceWatchdog;
} NETX_CONTROL_BLOCK_T;
```

For more information concerning the Control Block please refer to the netX DPM Interface Manual, ref. #1.

4 Getting started / Configuration

This section explains some essential information you should know when starting to work with the EtherNet/IP Scanner Protocol API.

4.1 Overview about essential Functionality

The most commonly used functionality of the Ethernet/IP Scanner Protocol API is described within the following sections of this document:

Topic	Section Number	Section Name
Set configuration	5.1.2	EIP_APM_SET_CONFIGURATION_PRM_REQ/CNF - Set Configuration
Cyclic data transfer (Input/Output)	5.2.7	EIP_OBJECT_SET_OUTPUT_REQ/CNF – Setting the Output Data
	5.2.8	EIP_OBJECT_GET_INPUT_REQ/CNF – Getting the latest Input Data
	5.2.2	EIP_OBJECT_AS_REGISTER_REQ/CNF – Register a new Assembly Instance
Acyclic data transfer (Records)	5.2.17	EIP_OBJECT_OPEN_CL3_REQ/CNF – Open Class 3 Connection
	5.2.18	EIP_OBJECT_CONNECT_MESSAGE_REQ/CNF – Send a Class 3 Message Request
	5.2.19	EIP_OBJECT_CLOSE_CL3_REQ/CNF – Close Class 3 Connection
	5.2.16	EIP_OBJECT_DISCONNECT_MESSAGE_REQ/CNF – Send an unconnected Message Request

Table 27: Overview about essential Functionality.

Note: I/O-Data should be exchanged via tri-state-buffers.

4.2 Configuration Parameters

4.2.1 Using the Device Driver to write into the DPM

The EtherNet/IP Scanner contains a complete EtherNet/IP Adapter. The configuration of this adapter part is described within this section:

In order to provide the integrated EtherNet/IP Adapter with the correct warmstart parameters follow the procedure described in section 3.4.6 “*Setting Warmstart Parameters*” of the cifX Driver Installation Manual. Transfer these parameters to your Hilscher device using the method described in subsection 3.4.6.4 “*Transferring new Warmstart Parameters*”. Finally, you need to reset your device in order to perform a warmstart. After the warmstart is finished without error, the new parameters are active.

The following table gives a description of the configuration parameters (formerly denominated as warmstart parameters), which you can set using the device driver:

Parameter	Meaning	Range of Value / Value
Communication System	List field to select the communication system	Here: <i>Ethernet/IP</i>
Bus Startup	The start of the device can be performed either application controlled or automatically: <i>Automatic</i> : Network connections are opened automatically without taking care of the state of the host application. <i>Application controlled</i> : The channel firmware is forced to wait for the host application to wait for the Application Ready flag in the communication change of state register (see section 3.2.5.1 of the netX DPM Interface Manual). For more information concerning this topic see section 4.4.1 “ <i>Controlled or Automatic Start</i> ” of the netX DPM Interface Manual.	Application controlled, Automatic
I/O Data Status	Status of the input or the output data. For each input and output date the following status information (in byte) is memorized in the dual-port memory: Status 0 = None Status 1 = 1 Byte (currently not supported) Status 2 = 4 Byte (currently not supported)	None, 1 Byte, 4 Byte
Input Length	Length of the input data in byte	0... 504 Byte
Output Length	Length of the output data in byte	0... 504 Byte
Vendor ID	Identification number of the manufacturer	0 ... ($2^{16} - 1$), Hilscher: 283
Product Type	Communication adapter	0 ... ($2^{16} - 1$), Hilscher: 12
Product Code	Product code of the device	0 ... ($2^{16} - 1$), Hilscher: 0x102 (hex)
Major Rev	Major revision	0 ... 255, Hilscher: 1
Minor Rev	Minor revision	0 ... 255, Hilscher: 1
IP Address	IP address of the station	Valid IP address
Net mask	Network mask of the station	Valid net mask

Parameter	Meaning	Range of Value / Value
Gateway	Gateway address of the station	Valid IP address of gateway
Flags	BootP: DHCP: 100Mbit: Speed Selection, FullDuplex: Duplex Operation Auto-neg.: Auto-Negotiation,	Default: DHCP

Table 28: Meaning and allowed Values for Configuration Parameters.

The following flags are available:

- BootP: If set, the device obtains its configuration from a BOOTP server.
- DHCP: If set, the device obtains its configuration from a DHCP server.
- 100Mbit: Speed Selection, If set, the device will operate at 100 Mbit/s, else at 10 Mbit/s. This parameter will not be in effect, when auto-negotiation is active.
- FullDuplex: Duplex Operation,
If set, full-duplex operation will be enabled. The device will operate in half-duplex mode, if this parameter is set to zero. This parameter will not be in effect, when auto-negotiation is active.
- Auto-neg.: Auto-Negotiation,
If set, the device will auto-negotiate link parameters with the remote hub or switch.

4.2.2 Write Access to the Dual-Port Memory

In order to write the warmstart parameters into the corresponding area of the dual-port memory and to perform a warmstart subsequently, the [EIP APM WARMSTART PRM REQ](#) packet has to be sent to the protocol stack. For more information how to accomplish this, please refer to [section 5.1.1 of this manual](#).

4.2.3 Using the configuration Tool SYCON.net

The easiest way to configure the EtherNet/IP Scanner is using Hilscher's configuration tool SYCON.net. This tool is described in a separate documentation.

4.3 Task Structure of the EtherNet/IP Scanner Stack

The figure below displays the internal structure of the tasks which together represent the EtherNet/IP Scanner Stack:

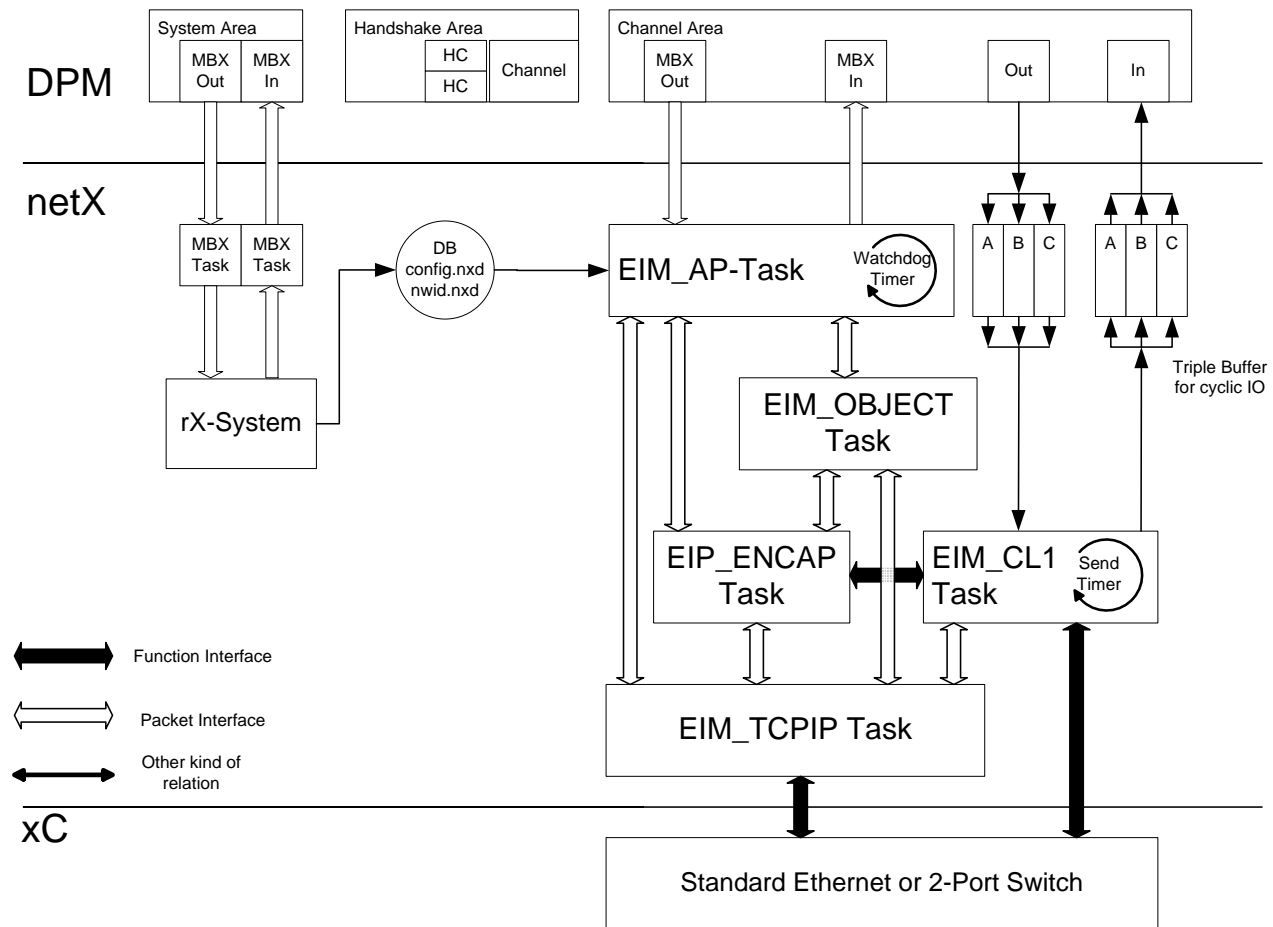


Figure 6: Internal Structure of EtherNet/IP Scanner Firmware

For the explanation of the different kinds of arrows see lower left corner of figure.

The dual-port memory is used for exchange of information, data and packets. Configuration and IO data will be transferred using this way.

The user application only accesses the task located in the highest layer namely the EIM_AP-task which constitute the application interface of the EtherNet/IP Scanner Stack.

The EIM_OBJECT task, EIP_ENCAP task and EIM_CL1 task represent the core of the EtherNet/IP Scanner Stack.

The TCP/IP task represent the TCP/IP Stack, which is used by the EtherNet/IP Scanner.

In detail, the various tasks have the following functionality and responsibilities:

EIM_AP task

The EIM_AP task provides the interface to the user application and the control of the stack. It also completely handles the DualPort Memory interface of the communication channel. In detail, it is responsible for the following:

- Handling the communication channels DPM-interface
- Process data exchange
- channel mailboxes
- Watchdog
- Provides Status and diagnostic
- Handling applications packets (all packets described in Protocol Interface Manual)
- Configuration packets
- Packet Routing
- Handling stacks indication packets
- Provide information about state of every connection contained in configuration
- Evaluation of data base files
- Preparation of configuration data

EIP_OBJECT task

The EIP_OBJECT task is the main part of the EtherNet/IP Stack. The task is responsible for the following items:

- CIP object directory
- Connection establishment
- Explicit messaging
- Connection management

EIM_ENCAP task

The EIM_ENCAP task implements the encapsulation layer of the EtherNet/IP. It handles the interface to the TCP/IP Stack and manage all TCP connections.

EIM_CL1 task

The EIM_CL1 task has the highest priority. The Task is responsible for the implicit messaging. The Task has a interface to the EDD and manages the handling of the cyclic communication.

EIS_DLR task

The EIS_DLR task provides support for the DLR technology for creating a single ring topology with media redundancy. For more information see next section.

TCP/IP task

The TCP/IP task coordinates the EtherNet/IP stack with the underlying TCP/IP stack. It provides services required by the EIM_ENCAP task.

4.4 DLR

This section intends to give a brief and compact overview about the basic facts and concepts of the DLR networking technology now supported by Hilscher's EtherNet/IP Adapter protocol stack.

4.4.1 Fundamentals of DLR

DLR is an abbreviation for Device Level Ring. It is defined in ref. #4, section "9-5 Device Level Ring", page 9-11 and following.

DLR is a technology (based on a special protocol additionally to Ethernet/IP) for creating a single ring topology with media redundancy.

It is based on Layer 2 (Data link) of the ISO/OSI model of networking and thus transparent for higher layers (except the existence of the DLR object providing configuration and diagnosis capabilities which is described in section 1.4.3 "Object Modeling" of this document).

In general, there are two kinds of nodes in the network:

- Ring supervisors
- Ring nodes

DLR requires all modules (both supervisors and usual ring nodes) to be equipped with two Ethernet ports and internal switching technology.

Each module within the DLR network checks the target address of the currently received frame whether it matches its own MAC address.

If yes, it keeps the packet and processes it. It will not be propagated any further.

If no, it propagates the packet via the other port which did not receive the packet.

There is a ring topology so that all devices in the DLR network are each connected to two different neighbors with their two Ethernet ports. In order to avoid looping, one port of the (active) supervisor is blocked (besides for some special frames).

1. Ring Supervisors

There are two kinds of supervisors defined:

- Active supervisors
- Back-up supervisors



Note: Hilscher devices running an EtherNet/IP firmware (it does not matter, whether this is a Scanner or an Adapter firmware) are not able to act as a ring supervisor!

Active supervisors

An active ring supervisor has the following duties:

It periodically sends beacon and announce frames.

It permanently verifies the ring integrity.

It reconfigures the ring in order to ensure operation in case of single faults.

It collects diagnostic information from the ring.

At least one active ring supervisor is required within a DLR network.

Back-up supervisors

It is recommended but not necessary that each DLR network should have at least one back-up supervisor. If the active supervisor of the network fails, the back-up supervisor will take over the duties of the active supervisor.

2. Precedence Rule for Multi-Supervisor Operation

Multi-Supervisor Operation is allowed for DLR networks. If more than one supervisor is configured as active on the ring, the following rule applies in order to determine the supervisor which is relevant:

Each supervisor contains an internal precedence number which can be configured. The supervisor within the ring carrying the highest precedence number will be the active supervisor, the others will behave passively and switch back to the state of back-up supervisors.

3. Beacon and Announce Frames

Beacon frames and announce frames are both used to inform the devices within the ring about the transition (i.e. the topology change) from linear operation to ring operation of the network.

They differ in the following:

Direction

Beacon frames are sent in both directions.

Announce frames are sent only in one direction of the ring, however.

Frequency

Beacon frames are always sent every beacon interval. Usually, a beacon interval is defined to have a duration of 400 microseconds. However, beacon frames may be sent even faster up to a duration of 100 microseconds.

Announce frames are always sent in time intervals of one second.

Support for Precedence Number

Only Beacon frames contain the internal precedence number of the supervisor which sent them

Support for Network Fault Detection

Loss of beacon frames allows the active supervisor to detect and discriminate various types of network faults of the ring on its own.

4. Ring Nodes

This subsection deals with modules in the ring which do not have supervisor capabilities. These are denominated as (usual) ring nodes.

There are two modes of operation for usual ring nodes within the network:

- Beacon-based operation
- Announce-based operation

A DLR network may contain an arbitrary number of usual nodes.

Nodes for beacon-based operation have the following capabilities

- They implement the DLR protocol, but without the ring supervisor capability

- They must be able to process beacon frames

Nodes for announce-based operation have the following capabilities

- They implement the DLR protocol, but without the ring supervisor capability

- They do not process beacon frames

- but they are able to forward beacon frames

- They must be able to process announce frames



Note: Hilscher devices running an EtherNet/IP firmware (it does not matter, whether this is a Scanner or an Adapter firmware) always run as a beacon-based ring node.

A ring node (independently whether it works beacon-based or announce-based) may have three internal states.

IDLE_STATE

FAULT_STATE

NORMAL_STATE

For a beacon-based ring node, these states are defined as follows:

IDLE_STATE

The IDLE_STATE is the state which is reached after power-on. In IDLE_STATE the network operates as linear network, there is no ring support active. If on one port a beacon frame from a supervisor is received, the state changes to FAULT_STATE.

FAULT_STATE

The Ring node reaches the FAULT_STATE after the following conditions:

1. If a beacon frame from a supervisor is received on at least one port
2. If a beacon frame from a different supervisor than the currently active one is received on at least one port and the precedence of this supervisor is higher than that of the currently active one.

The FAULT_STATE provides partial ring support, but the ring is still not fully operative in FAULT_STATE. If the beacon frames have a time-out on both ports, the state will change to the IDLE_STATE. If on both ports a beacon frame is received and a beacon frame with RING_NORMAL_STATE has been received, the state changes to NORMAL_STATE.

NORMAL_STATE

The Ring node reaches the NORMAL_STATE only after the following condition:

- If a beacon frame from the active supervisor is received on both ports and a beacon frame with RING_NORMAL_STATE has been received

The NORMAL_STATE provides full ring support. The following conditions will cause a change to the FAULT_STATE:

1. A link failure has been detected.

2. A beacon frame with RING_FAULT_STATE has been received from the active supervisor on at least one port.
3. A beacon frame from the active supervisor had a time-out on at least one port
4. A beacon frame from a different supervisor than the currently active one is received on at least one port and the precedence of this supervisor is higher than that of the currently active one.

For an announce-based ring node, these states are defined as follows:

IDLE_STATE

The IDLE_STATE is the state which is reached after power-on. It can also be reached from any other state if the announce frame from the active supervisor has a time-out. In IDLE_STATE the network operates as linear network, there is no ring support active. If an announce frame with FAULT_STATE is received from a supervisor, the state changes to FAULT_STATE.

FAULT_STATE

The Ring node reaches the FAULT_STATE after the following conditions:

1. If the network is in IDLE_STATE and an announce frame with FAULT_STATE is received from any supervisor.
2. If the network is in NORMAL_STATE and an announce frame with FAULT_STATE is received from the active or a different supervisor.
3. If the network is in NORMAL_STATE and a link failure has been detected.

The FAULT_STATE provides partial ring support, but the ring is still not fully operative in FAULT_STATE.

If the announce frame from the active supervisor has a time-out, the state will fall back to the IDLE_STATE.

If an announce frame with NORMAL_STATE has been received from the active or a different supervisor, the state changes to NORMAL_STATE.

NORMAL_STATE

The Ring node reaches the NORMAL_STATE only after the following condition:

- If the network is in IDLE_STATE and an announce frame with NORMAL_STATE is received from any supervisor.
- If the network is in FAULT_STATE and an announce frame with NORMAL_STATE is received from the active or a different supervisor.

The NORMAL_STATE provides full ring support. The following conditions will cause a fall back to the FAULT_STATE:

5. A link failure has been detected.
6. A announce frame with FAULT_STATE has been received from the active or a different supervisor.

The following conditions will cause a fall back to the IDLE_STATE:

7. The announce frame from the active supervisor has a time-out.

5. Normal Network Operation

In normal operation, the supervisor sends beacon and, if configured, announce frames in order to monitor the state of the network. Usual ring nodes and back-up supervisors receive these frames and react. The supervisor may send announce frames once per second and additionally, if an error is detected.

6. Rapid Fault/Restore Cycles

Sometimes a series of rapid fault and restore cycles may occur in the DLR network for instance if a connector is faulty. If the supervisor detects 5 faults within a time period of 30 seconds, it sets a flag (Rapid Fault/Restore Cycles) which must explicitly be reset by the user then. This can be accomplished via the "Clear Rapid Faults" service.

7. States of Supervisor

A ring supervisor may have five internal states.

IDLE_STATE

FAULT_STATE (active)

NORMAL_STATE (active)

FAULT_STATE (backup)

NORMAL_STATE (backup)

For a ring supervisor, these states are defined as follows:

FAULT_STATE (active)

The FAULT_STATE (active) is the state which is reached after power-on if the supervisor has been configured as supervisor.

The supervisor reaches the FAULT_STATE (active) after the following conditions:

1. As mentioned above, at power-on
2. From NORMAL_STATE (active):

If a link failure occurs or if a link status frame indicating a link failure is received from a ring node or if the beacon time-out timer expires on one port

3. From FAULT_STATE (backup):

If on both ports there is a time-out of the beacon frame from the currently active supervisor

The FAULT_STATE (active) provides partial ring support, but the ring is still not fully operative in FAULT_STATE (active).

If a beacon frame from a different supervisor than the currently active one is received on at least one port and the precedence of this supervisor is higher, the state will fall back to the FAULT_STATE (backup).

If on both ports an own beacon frame has been received, the state changes to NORMAL_STATE (active).

NORMAL_STATE (active)

The supervisor reaches the NORMAL_STATE (active) only after the following condition:

- If an own beacon frame is received on both ports during FAULT_STATE (active).

The NORMAL_STATE provides full ring support.

The following conditions will cause a change to the FAULT_STATE (active):

2. A link failure has been detected.
3. A link status frame indicating a link failure is received from a ring node
4. The beacon time-out timer expires on one port

The following conditions will cause a change to the FAULT_STATE (backup):

1. A beacon frame from the active supervisor had a time-out on at least one port
2. If a beacon frame from a different supervisor with higher precedence is received on at least one port.

FAULT_STATE (backup)

The supervisor reaches the FAULT_STATE (backup) after the following conditions:

1. From NORMAL_STATE (active):
A beacon frame from a supervisor with higher precedence is received on at least one port.
2. From FAULT_STATE (active):
A beacon frame from a different supervisor with higher precedence and the precedence of this supervisor is higher.
3. From NORMAL_STATE (backup):
 - A link failure has been detected.
 - A beacon frame with RING_FAULT_STATE is received from the active supervisor
 - The beacon time-out timer (from the active supervisor) expires on one port
 - A beacon frame from a different supervisor with higher precedence and the precedence of this supervisor is higher.
4. From IDLE_STATE:
A beacon frame is received from any supervisor on one port

The FAULT_STATE (backup) provides partial ring support, but the ring is still not fully operative in FAULT_STATE (backup).

The following condition will cause a transition to the FAULT_STATE (active):

- The beacon time-out timer (from the active supervisor) expires on both ports

The following condition will cause a transition to the NORMAL_STATE (backup):

- Beacon frames from the active supervisor are received on both ports and a beacon frame with RING_NORMAL_STATE has been received.

The following condition will cause a transition to the IDLE_STATE:

- The beacon time-out timer (from the active supervisor) expires on both ports

NORMAL_STATE (backup)

The supervisor reaches the NORMAL_STATE (backup) only after the following condition:

- Beacon frames from the active supervisor are received on both ports and a beacon frame with RING_NORMAL_STATE has been received.

The NORMAL_STATE (backup) provides full ring support. The following conditions will cause a change to the FAULT_STATE (backup):

1. A link failure has been detected.
2. A beacon frame with RING_FAULT_STATE has been received from the active supervisor on at least one port.
3. The beacon time-out timer (from the active supervisor) expires on both ports.
4. A beacon frame from a different supervisor with higher precedence and the precedence of this supervisor is higher.

IDLE_STATE

The IDLE_STATE is the state which is reached after power-on if the supervisor has not been configured as supervisor.

In IDLE_STATE the network operates as linear network, there is no ring support active. If on one port a beacon frame from a supervisor is received, the state changes to FAULT_STATE (backup).

For more details refer to the DLR specification in reference #4, section “9-5 Device Level Ring”.

Attributes of DLR Object

The following table gives a more detailed description of the attributes of the DLR Object.

Attribute ID 1	Attribute Name
1	Network Topology
2	Network Status
3	Ring Supervisor Status
4	Ring Supervisor Config Structure , see below
5	Ring Faults Count
6	Last Active Node on Port 1
7	Last Active Node on Port 2
8	Ring Protocol Participants Count
9	Ring Protocol Participants List
10	Active Supervisor Address
11	Active Supervisor Precedence
12	Capability Flags

Table 29: Attributes of DLR Object and their Attribute ID

1. Network Topology (Attribute ID 1)

This unsigned integer value contains a code for the current network topology. The coding is as follows:

- 0 Linear topology
- 1 Ring topology

This attribute reflects the current state of the DLR network's topology.

The following rules apply:

In IDLE_STATE, the attribute's value should be 0 indicating linear topology.

In NORMAL_STATE or FAULT_STATE, the attribute's value should be 1 indicating ring topology.

Under the following conditions a DLR network node will start with ring topology (1):

If the device is supervisor-capable and it is initialized as supervisor.

Under the following conditions a DLR network node will start with linear topology (0):

If the device is supervisor-capable and it is not initialized as supervisor.

If the device is supervisor-capable and it cannot support the currently valid ring parameters.

If the device is not supervisor-capable.

2. Network Status (Attribute ID 2)

This attribute reflects the current state of the DLR network representing the device's view onto the network.

It indicates either normal operation or the currently valid kind of error situation according to the table below:

Value	Meaning
0	Normal operation
1	Ring fault
2	Unexpected loop detected
3	Partial network fault
4	Rapid fault/restore cycle

Table 30: Possible Values of the Network Status

The value 0 indicates normal operation without any error both in linear and in ring mode.

Value 1 is only applicable while there is currently a ring topology. It indicates the detection of a ring fault.

Value 2 is only applicable while there is currently a linear topology. It indicates the detection of a loop within the network

Value 3 is only applicable while there is currently a ring topology. It indicates the detection of a network fault only in one direction.

Value 4 is applicable both in linear and in ring topology mode. It indicates the detection of a series of rapid fault/restore cycles in the DLR network. Rapid fault/restore cycles are explained in subsection 1.a.i.6 "Rapid Fault/Restore Cycles" on page 52 of this document.

3. Ring Supervisor Status (Attribute ID 3)

This attribute contains the information about the node's status as supervisor in the DLR network according to the table below:

Value	Meaning
0	Node operates as a backup supervisor.
1	Node operates as an active ring supervisor.
2	Node operates as a normal ring node.
3	Node operates in non-DLR topology (no supervisor present)
4	Node cannot support at least one of the currently valid ring operation parameters (Beacon interval or beacon timeout)

Table 31: Possible Values of the Ring Supervisor Status

4. Ring Supervisor Config Structure (Attribute ID 4)

This attribute contains a structure providing information about the following configuration parameters relevant for the operation of the ring:

- Supervisor precedence value
- Beacon interval
- Beacon timeout
- VLAN ID
- Supervisor enabled/disabled status

Supervisor precedence value

This structure member contains the precedence value for the node which has been assigned to it by the user if it is capable of working as a supervisor. This value allows to determine the node to select as supervisor in case of multiple nodes enabled as supervisor within the network.

It is an integer value within the range between 0 and 255. The default value is 0. Higher values indicate higher precedence. Thus the node with the highest precedence will be active supervisor in case of multiple supervisor-enabled nodes. In case of equal precedence the node with the higher MAC address will be selected as active supervisor.

Beacon interval

This structure member contains the time interval to be used for generation of beacon frames by the supervisor. A range from 400 microseconds to 100 milliseconds should be supported where 400 microseconds represents the default value .

The supervisor may support lower beacon intervals but this is no requirement as 400 milliseconds should usually be sufficient. The absolute minimum allowed value of the beacon interval is 100 microseconds.

Beacon timeout

This structure member contains the time (specified in microseconds) to wait for reception of beacon frame until a beacon time-out occurs.

The default value for beacon time-out is 1960 microseconds. This value has to be adapted to the network size and conditions.

The beacon time-out may not be lower than twice the beacon interval. If the beacon interval changes and this condition is not met any longer, the supervisor will automatically adjust the beacon time-out accordingly.

VLAN ID

This structure member contains the VLAN ID to be used in DLR protocol frames. Allowed values range from 0 to 4094 where 0 indicates no VLAN is used.

Supervisor enabled/disabled

This structure member contains the status whether the supervisor functionality in a supervisor-capable node is enabled or disabled. Setting this value to TRUE enables the supervisor functionality while setting it to FALSE disables the supervisor functionality. The default value is FALSE.

5. Ring Faults Count (Attribute ID 5)

This attribute contains the number of ring fault detection events since power up of the node. Ring faults can only be detected while being either in active supervisor mode or in backup supervisor mode. If the node is not enabled as supervisor, this count will remain 0.

If necessary, this value can be reset to 0 using the Set_Attribute_Single service.

6. Last Active Node on Port 1 (Attribute ID 6)

This attribute contains

the IP address and/or Ethernet MAC address of the last node which could be reached via port 1, if the node is an active supervisor (i.e. the current ring supervisor status is equal to 1).

the value 0, if one of the following conditions is met:

The node is not enabled as ring supervisor.

The node is not enabled as a backup supervisor.

This attribute is initialized with the value 0.

7. Last Active Node on Port 2 (Attribute ID 7)

This attribute contains

the IP address and/or Ethernet MAC address of the last node which could be reached via port 2, if the node is an active supervisor (i.e. the current ring supervisor status is equal to 1).

the value 0, if one of the following conditions is met:

The node is not enabled as ring supervisor.

The node is not enabled as a backup supervisor.

This attribute is initialized with the value 0.

8. Ring Protocol Participants Count (Attribute ID 8)

This attribute contains

the number of members in the Ring Protocol Participants List explained just below, if the node is an active supervisor (i.e. the current ring supervisor status is equal to 1).

otherwise the value 0.

This attribute is initialized with the value 0.

9. Ring Protocol Participants List (Attribute ID 9)

This attribute contains a list of all nodes participating in the ring protocol, if the node is an active supervisor. It can be accessed via the GetMember service.

If the node is not an active supervisor, the DLR object will return status code 0x0C indicating an object conflict on access to the this attribute.

If the capacity of the list is exceeded, the last entry will be filled up with 0xFF entries and no more new entries will be made.

10. Active Supervisor Address (Attribute ID 10)

This attribute contains the IP address and/or Ethernet MAC address of the currently active supervisor.

It is initialized with the value 0 until the currently active supervisor has been determined.

11. Active Supervisor Precedence (Attribute ID 11)

This attribute contains the precedence value of the currently active supervisor.

It is initialized with the value 0 until the currently active supervisor has been determined.

12. Capability Flags (Attribute ID 12)

The nodes DLR capabilities can be determined using the capability flags. The following table explains the meaning of the single bits:

Bit No.	Name of bit	Meaning
0	Announce-based ring node	Indicates the node works on the basis of announce frames, if set.
1	Beacon-based ring node	Indicates the node works on the basis of beacon frames, if set.
2-4	Reserved	Reserved, set to 0.
5	Supervisor capable	Indicates the node is able to provide supervisor functionality, if set.
6-31	Reserved	Reserved, set to 0.

Table 32: Capability Flags

Bits 0 and 1 are mutually exclusive. One of these must be set.

For more details refer to the DLR specification in reference #4, section "5-5 Device Level Ring".

ii. Services of DLR Object

The DLR object supports the services listed in *Table 33: Services of the DLR Object and their ServiceID* below:

ServiceID	Service Name
0x01	Get_Attributes_All
0x0E	Get_Attributes_Single
0x10	Set_Attributes_Single
0x18	Get_Member
0x4B	Verify_Fault_Location
0x4C	Clear_Rapid_Faults
0x4D	Restart_Sign_on

Table 33: Services of the DLR Object and their ServiceID

Get_Attributes_All (Service Code 0x01)

This service returns all attributes in numerical order. It is required for instances, optional for the class.

On class level, the class attributes are returned in numerical order.

On instance level, the response depends on whether the node is supervisor-capable or not. In the first case, the response is the following:

Attribute ID 1	Size	Contents
1	1	Network Topology
2	1	Network Status
3	1	Ring Supervisor Status
4	12	Ring Supervisor Config Structure, see below
5	2	Ring Faults Count
6	10	Last Active Node on Port 1
7	10	Last Active Node on Port 2
8	2	Ring Protocol Participants Count
10	10	Active Supervisor Address
11	1	Active Supervisor Precedence
12	4	Capability Flags

Table 34: Response of Get_Attributes_All for supervisor-capable devices

Otherwise , the response is the following:

Attribute ID 1	Size	Contents
1	1	Network Topology
2	1	Network Status
10	10	Active Supervisor Address
12	4	Capability Flags

Table 35: Response of Get_Attributes_All for not supervisor-capable devices

Get_Attributes_Single

This service returns the value of single attributes. It is required for instances, optional for the class.

Set_Attributes_Single

This service modifies single attributes. It is required for all supervisors.

Get_Member

This service is especially used for access to the Ring Protocol Participants List described in section 9 “*Ring Protocol Participants List (Attribute ID 9)*” on page 59 of this document.

Verify_Fault_Location

This service causes the ring supervisor to verify fault locations. Using this service will cause an update of Last Active Node on Port 1 and Last Active Node on Port 2.

Clear_Rapid_Faults

This service clears the Rapid Fault/Restore Cycles condition and allows to return to normal operation of the ring supervisor. It is required for supervisors.

Restart_Sign_on

This service restarts the sign-on process, if it is currently not in progress.

The sign-on process is described in section 9-5.5.2.3 of the CIP specification ([reference #4](#)).

4.5 Obtaining Diagnostic Information from connected Slaves by sending an `RCX_GET_SLAVE_CONN_INFO_REQ` Packet

An application which is based on Hilscher's DPM for netX can obtain diagnostic and status information about all slaves connected to and administered by this master from the master firmware as described in general in the netX DPM Manual (Ref. 1). (This information only concerns cyclic data transfer.) The EtherNet/IP Scanner firmware supports this feature.

The netX operating system rcX uses handles in order to access at the slaves. This is done in a possibly unexpected way as these handles are:

- not equal to IP address
- not equal to the connection number

Retrieving the diagnostic information is a two-step-process as you first retrieve the handle using the *Get Slave Handle* request and subsequently you retrieve the diagnostic information using the handle.

1. Retrieve the handle by the *Get Slave Handle* request (`RCX_GET_SLAVE_HANDLE_REQ`, Command code `0x2F08`) which is described in the netX DPM Manual (Ref. 1), chapter 5.2.2.1. In order to do so, you need to choose which kind of list of the above mentioned slave lists you want to obtain. The confirmation packet you will receive (`RCX_GET_SLAVE_HANDLE_CNF`, Command code `0x2F09`) will then deliver an array of handles to the elements of the selected list.
2. This allows to obtain a diagnosis structure for the specific slave by the *Get Slave Connection Information* request (`RCX_GET_SLAVE_CONN_INFO_REQ`, Command code `0x2F0A`). This packet requires the handle of the specific slave taken from the array of handles to the elements of the selected list obtained in the first step. You will then receive the confirmation packet (`RCX_GET_SLAVE_CONN_INFO_CNF`, Command code `0x2F0B`) delivering – besides others – a structure `tState` containing the following structure with information about the selected slave from the master firmware (see reference 1 for more details). For an EtherNet/IP Adapter this structure looks as follows:

```
typedef struct EIP_DIAG_GET_SLAVE_DIAGtag {
UINT32 ulState;
UINT8 bGenStatus;
UINT8 bReserved;
UINT16 usExtStatus;
UINT16 usVendorId;
UINT16 usProductType;
UINT16 usProductCode;
UINT8 bMajRevision;
UINT8 bMinRevision;
STRING abIP[32];
STRING abConnectionName[64];
} EIP_DIAG_GET_SLAVE_DIAG;
```

The variables of this structure have the following meaning:

Main State

- `ulState`

This variable contains the slave state of the selected slave.

Connection Status Variables:

- `bGenStatus` –
This byte contains the General Status Code of the connection. The possible General Status Codes are listed in section 6 of this document or in the “*The CIP Networks Library, Volume 1: Common Industrial Protocol Specification*“, Appendix B-1 General Status Codes
- `bReserved1`
This is a padding byte for correct byte alignment.
- `usExtStatus`
This variable contains the Extended Status depending on the current value of the General Status Code.

Target Device Identity Object Variables:

These five variables are used to exactly identify the device.

Note: None of these five variables should have the value 0!

The parameter `ulVendID` is a Vendor specific Vendor ID. With the parameter `ulProductType` and `ulProductCode` the AP-Task defines which kind of device it implements. Please see the CIP specification for more details. The parameters `ulMajRev` and `ulMinRev` contain the revision (major revision number and minor revision number) of the device to be identified.

- `usVendorID`
The vendor identification is an identification number uniquely identifying the manufacturer of an EtherNet/IP device. In this context, the value 283 is denoting the device has been manufactured by Hilscher. Vendor IDs are managed by the Open DeviceNet Vendor Association, Inc. (ODVA) and ControlNet International (CI).
- `usProductType`
This variable characterizes the general type of the device, for instance `0x0C` denotes that the device is a communication adapter. The list of device types is managed by ODVA and ControlNet International. It is used for identification of the device profile of a particular product. Device profiles define the minimum requirements and common options a device needs to implement.

A list of the currently defined device types is published in chapter 6-1 of “*The CIP Networks Library, Volume 1: Common Industrial Protocol Specification*”.
- `usProductCode`
This variable delivers an identification of a particular product of an individual vendor of EtherNet/IP devices. Each vendor may assign this code to each of its products. In this context, the value 258 is used by Hilscher devices.

The Product Code typically maps to one or more model numbers of a manufacturer. Products should have different codes if their configuration options and/or runtime behaviour are different as such devices present a different logical view to the network.

- `bMinRev`

This variable identifies the less important part of the revision of the item the Identity Object is representing. Minor revisions should be displayed as three digits with leading zeros as necessary.

- `bMajRev`

This variable identifies the more important part of the revision of the item the Identity Object is representing. Major revision values are limited to 7 bits. The eighth bit is reserved by the CIP standard and must be zero (as a default value).

The major revision should be incremented by the vendor every time when there is a significant change to the functionality of the product. Changes affecting the configuration choices for the user always require a new major revision number.

The minor revision is typically used to identify changes in a product that do not change choices in the user configuration such as bug fixes, hardware component change etc.

IP Address Variables

- `abIP[32]`

This variable specifies an array containing the IP address information

Connection Name Variables

Each connection can be named by an individual connection name.

- `abConnName[EIP_CONNECTION_NAME_LEN]`

This variable specifies the connection name itself. The name is just for identification purposes, it is irrelevant to all aspects of communication configuration.

5 The Application Interface

This chapter defines the application interface of the EtherNet/IP Scanner stack.

The application itself has to be developed as a task according to the Hilscher's Task Layer Reference Model. The application task is named AP-Task in the following sections and chapters.

The AP-Task's process queue shall keep track of its incoming packets. It provides the communication channel for the underlying EtherNet/IP Scanner stack. Once, the EtherNet/IP Scanner stack communication is established, events received by the stack are mapped to packets that are sent to the AP-Task's process queue. Every packet has to be evaluated in the AP-Task's context and corresponding actions be executed. Additionally, Initiator-Services that are to be requested by the application are sent via predefined queue macros to the underlying EtherNet/IP Scanner stack queues via packets as well.

The following chapters describe the packets that may be received or sent by the AP-Task.

5.1 The APM-Task

The APM-Task is the interface between stack and dual-port-memory. The application should be able to send all commands (packets) to this task. At the APM-Task handle also the services of the other tasks and uses data of interest. The task has routing functionality.

To get the handle of the process queue of the `EipAPM-Task` the macro `TLR_QUE_IDENTIFY()` must be used in conjunction with the ASCII-Queue name "EIPAPM_QUE".

ASCII Queue name	Description
"EIPAPM_QUE"	Name of the APM-Task process queue

Table 36: *EipAPM-Task Process Queue*

The returned handle has to be used as value `ulDest` in all initiator packets the AP-Task intends to send to the APM-Task. This handle is the same handle that has to be used in conjunction with the macros `TLR_QUE_SENDFPACKET_FIFO/LIFO()` for sending a packet to the APM-Task.

In detail, the following functionality is provided by the APM-Task:

Topic	No. of section	Packets	Page
Set configuration	5.1.2	EIP_APM_SET_CONFIGURATION_PRM_REQ/CNF - Set Configuration	71
Registering Application	5.1.2	EIP_APM_REGISTER_APP_REQ/CNF - Register Application	71
Unregistering Application	5.1.4	EIP_APM_UNREGISTER_APP_REQ/CNF - Unregister Application	78

Table 37: *Topics of APM-Task and associated packets*

5.1.1 EIP_APM_WARMSTART_PRM_REQ/CNF - Set Warmstart Parameter

This service may be used by the AP-Task in order to configure the integrated EtherNet/IP Adapter functionality of the device with warmstart parameters. For a configuration with warmstart parameter always the assembly instance 100 (input data) and 101 (output data) are used. The I/O data will start at offset 0 at the dual port memory.

Note: This packet is obsolete and will not longer supported after September,1, 2009. It is replaced by packet EIP_APM_SET_CONFIGURATION_PRM_REQ/CNF - Set Configuration described in the next subsection which contains identical functionality. Do not use this packet for all new developments!

Note: If you set usVendId, usProductCode, bMinorRev, bMajorRev and the length of abDeviceName to zero, Hilscher's firmware standard values will be applied for the according variables. It is recommended to do so. Setting usProductType to zero will cause the value 0 to be used indicating a generic device.

Packet Structure Reference

```
typedef struct EIP_APM_WARMSTART_PRM_REQ_Ttag {
    TLR_UINT32    ulSystemFlags;      /*!< IO status length (not used yet) */
    TLR_UINT32    ulWdgTime;         /*!< Watchdog time */

    TLR_UINT32    ulInputLen;        /*!< Length of input data (Instance 100) */
    TLR_UINT32    ulOutputLen;       /*!< Length of output data (Instance 101) */

    TLR_UINT32    ulTcpFlag;         /*!< Flags for TCP stack configuration */
    TLR_UINT32    ulIpAddr;          /*!< IP-address */
    TLR_UINT32    ulNetMask;         /*!< Network mask */
    TLR_UINT32    ulGateway;         /*!< Gateway address */

    TLR_UINT16    usVendId;          /*!< Vendor ID */
    TLR_UINT16    usProductType;     /*!< Product type */
    TLR_UINT16    usProductCode;     /*!< Product code */
    TLR_UINT8     bMinorRev;         /*!< Minor Revision */
    TLR_UINT8     bMajorRev;         /*!< Major Revision */
    TLR_UINT8     abDeviceName[32]; /*!< Product name */
} EIP_APM_WARMSTART_PRM_REQ_T;

#define EIP_APM_WARMSTART_PRM_REQ_SIZE (sizeof(EIP_APM_WARMSTART_PRM_REQ_T))

/* Indication Packet for acknowledged connectionless data transfer */
typedef struct EIP_APM_PACKET_WARMSTART_PRM_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_APM_WARMSTART_PRM_REQ_T tData;
} EIP_APM_PACKET_WARMSTART_PRM_REQ_T;
```

Packet Description

structure EIP_APM_PACKET_WARMSTART_PRM_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER			
ulDest	UINT32	0x20/ EIPAPM_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32		Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> . .
ulCmd	UINT32	0x3600	EIP_APM_WARMSTART_PRM_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_APM_WARMSTART_PRM_REQ_T			
ulSystemFlags	UINT32	Default value: 0 indicating AUTOSTART Allowed values: 0,1	System Flags BIT 0: AUTOSTART(0) / APPLICATION CONTROLLED(1) BIT 1 I/O Status Enable (not yet implemented) BIT 2 I/O Status 8/32Bit (not yet implemented) BIT 3 - 31 not yet implemented 0 - communication with a controller after a device start is allowed without BUS_ON flag, but the communication will be interrupted if the BUS_ON flag changes state to 0 ; 1 - communication with controller is allowed only with the BUS_ON flag.
ulWdgTime	UINT32	Default value: 1000 Allowed values: 0..65535	Watchdog time (in milliseconds). A value of 0 simply indicates that the watchdog timer has been switched off.
ulInputLen	UINT32	Default value: 16 Allowed values: 0..504	Length of input data (Instance 100)
ulOutputLen	UINT32	Default value: 16 Allowed values: 0..504	Length of Output data (Instance 101)
ulTcpFlag	UINT32	Default value: 0x00000410	Flags for TCP stack configuration, see detailed explanation below:

structure EIP_APM_PACKET_WARMSTART_PRM_REQ_T			Type: Request
ulIPAddr	UINT32	Default value: 0.0.0.0 Allowed values: All valid IP-addresses	IP address
ulNetMask	UINT35	Default value: 0.0.0.0 Allowed values: All valid IP-addresses	Network mask
ulGateway	UINT32	Default value: 0.0.0.0 Allowed values: All valid IP-addresses	Gateway address
usVendorID	UINT16	Default value: 283 (denoting the device has been manufactured by Hilscher) Allowed values: 0..65535	Vendor identification: This is an identification number for the manufacturer of an ETHERNET IP device. [0x0000..0xFFFF]; vendor ID MSB != 0; vendor ID LSB != 0; vendor ID MSB != 0xFF
usProductType	UINT16	Default value: 12 (denoting the device is a communication interface) Allowed values: 0..65535	Product type
usProductCode	UINT16	Default value: 258 Allowed values: 0..65535	Product code
bMinorRev	UINT8	Default value: 1 Allowed values: 0..255	Minor revision
bMajorRev	UINT8	Default value: 1 Allowed values: 0..255	Major revision
abDeviceName	UINT8[32]		Product name (The first byte indicates the length, byte 2 -31 contain the characters of the product name) Note: The length you apply in the first byte must be the current length of the following product name.

Table 38: EIP_APM_PACKET_WARMSTART_PRM_REQ— Set Warmstart Parameter

The following flags are available within variable `ulTcpFlag`:

- BIT 0: IP address available
- BIT 1: Net mask available
- BIT 2: Gateway available
- BIT 3: Enable BOOTP:
If set, the device obtains its configuration from a BOOTP server.
- BIT 4: Enable DHCP: :
If set, the device obtains its configuration from a DHCP server. (This is the default)
- BIT 5 - BIT 9: Reserved
- BIT 10: Auto-Negotiation:
If set, the device will auto-negotiate link parameters with the remote hub or switch.
- BIT 11: Full Duplex Operation:
If set, full-duplex operation will be enabled. The device will operate in half-duplex mode, if this parameter is set to zero. This parameter will not be in effect, when auto-negotiation is active.
- BIT 12: Speed Selection (100Mbit):
If set, the device will operate at 100 Mbit/s, else at 10 Mbit/s. This parameter will not be in effect, when auto-negotiation is active.
- BIT 13: Reserved

Packet Structure Reference

```
#define EIP_APM_WARMSTART_PRM_CNF_SIZE 0

/* Indication Packet for acknowledged connectionless data transfer */
typedef struct EIP_APM_PACKET_WARMSTART_PRM_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_APM_PACKET_WARMSTART_PRM_CNF_T;
```

Packet Description

Structure EIP_APM_PACKET_WARMSTART_PRM_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER			
ulDest	UINT32		Destination queue handle, unchanged
ulSrc	UINT32		Source queue handle, unchanged
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32		Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x3601	EIP_APM_WARMSTART_PRM_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 39: EIP_APM_PACKET_WARMSTART_PRM_CNF– Set Warmstart Parameter

5.1.2 EIP_APM_SET_CONFIGURATION_PRM_REQ/CNF - Set Configuration

This service may be used by the AP-Task in order to configure the integrated EtherNet/IP Adapter functionality of the device with warmstart parameters. For a configuration with warmstart parameter always the assembly instance 100 (input data) and 101 (output data) are used. The I/O data will start at offset 0 at the dual port memory.

Note: If you set `usVendId`, `usProductCode`, `bMinorRev`, `bMajorRev` and the length of `abDeviceName` to zero, Hilscher's firmware standard values will be applied for the according variables. It is recommended to do so. Setting `usProductType` to zero will cause the value 0 to be used indicating a generic device.

Packet Structure Reference

```
typedef struct EIP_APM_SET_CONFIGURATION_PRM_REQ_Ttag {
    TLR_UINT32  ulSystemFlags;      /*!< IO status length (not used yet) */
    TLR_UINT32  ulWdgTime;         /*!< Watchdog time */

    TLR_UINT32  ulInputLen;        /*!< Length of input data (Instance 100) */
    TLR_UINT32  ulOutputLen;       /*!< Length of output data (Instance 101) */

    TLR_UINT32  ulTcpFlag;         /*!< Flags for TCP stack configuration */
    TLR_UINT32  ulIpAddr;          /*!< IP-address */
    TLR_UINT32  ulNetMask;         /*!< Network mask */
    TLR_UINT32  ulGateway;         /*!< Gateway address */

    TLR_UINT16  usVendId;          /*!< Vendor ID */
    TLR_UINT16  usProductType;     /*!< Product type */
    TLR_UINT16  usProductCode;     /*!< Product code */
    TLR_UINT8   bMinorRev;         /*!< Minor Revision */
    TLR_UINT8   bMajorRev;         /*!< Major Revision */
    TLR_UINT8   abDeviceName[32]; /*!< Product name */
} EIP_APM_SET_CONFIGURATION_PRM_REQ_T;

#define EIP_APM_SET_CONFIGURATION_PRM_REQ_SIZE
(sizeof(EIP_APM_SET_CONFIGURATION_PRM_REQ_T))

/* Indication Packet for acknowledged connectionless data transfer */
typedef struct EIP_APM_PACKET_SET_CONFIGURATION_PRM_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_APM_SET_CONFIGURATION_PRM_REQ_T tData;
} EIP_APM_PACKET_SET_CONFIGURATION_PRM_REQ_T;
```

Packet Description

structure EIP_APM_PACKET_SET_CONFIGURATION_PRM_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER			
ulDest	UINT32	0x20/ EIPAPM_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32		Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x3600	EIP_APM_SET_CONFIGURATION_PRM_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_APM_SET_CONFIGURATION_PRM_REQ_T			
ulSystemFlags	UINT32	Default value: 0 indicating AUTOSTART Allowed values: 0,1	System Flags BIT 0: AUTOSTART(0) / APPLICATION CONTROLLED(1) BIT 1 I/O Status Enable (not yet implemented) BIT 2 I/O Status 8/32Bit (not yet implemented) BIT 3 - 31 not yet implemented 0 - communication with a controller after a device start is allowed without BUS_ON flag, but the communication will be interrupted if the BUS_ON flag changes state to 0 ; 1 - communication with controller is allowed only with the BUS_ON flag.
ulWdgTime	UINT32	Default value: 1000 Allowed values: 0..65535	Watchdog time (in milliseconds). A value of 0 simply indicates that the watchdog timer has been switched off.
ulInputLen	UINT32	Default value: 16 Allowed values: 0..504	Length of input data (Instance 100)
ulOutputLen	UINT32	Default value: 16 Allowed values: 0..504	Length of Output data (Instance 101)
ulTcpFlag	UINT32	Default value: 0x00000410	Flags for TCP stack configuration, see detailed explanation below:
ulIPAddr	UINT32	Default value: 0.0.0.0 Allowed values: All valid IP-addresses	IP address

structure EIP_APM_PACKET_SET_CONFIGURATION_PRM_REQ_T			Type: Request
ulNetMask	UINT35	Default value: 0.0.0.0 Allowed values: All valid IP-addresses	Network mask
ulGateway	UINT32	Default value: 0.0.0.0 Allowed values: All valid IP-addresses	Gateway address
usVendorID	UINT16	Default value: 283 (denoting the device has been manufactured by Hilscher) Allowed values: 0..65535	Vendor identification: This is an identification number for the manufacturer of an ETHERNET IP device. [0x0000..0xFFFF]; vendor ID MSB != 0; vendor ID LSB != 0; vendor ID MSB != 0xFF
usProductType	UINT16	Default value: 12 (denoting the device is a communication interface) Allowed values: 0..65535	Product type
usProductCode	UINT16	Default value: 258 Allowed values: 0..65535	Product code
bMinorRev	UINT8	Default value: 1 Allowed values: 0..255	Minor revision
bMajorRev	UINT8	Default value: 1 Allowed values: 0..255	Major revision
abDeviceName	UINT8[32]		Product name (The first byte indicates the length, byte 2-31 contain the characters of the product name) Note: The length you apply in the first byte must be the current length of the following product name.

Table 40: EIP_APM_PACKET_SET_CONFIGURATION_PRM_REQ— Set Warmstart Parameter

The following flags are available within variable ulTcpFlag:

- BIT 0: IP address available
- BIT 1: Net mask available
- BIT 2: Gateway available
- BIT 3: Enable BOOTP:

If set, the device obtains its configuration from a BOOTP server.

- BIT 4: Enable DHCP: :

If set, the device obtains its configuration from a DHCP server. (This is the default)

- BIT 5 - BIT 9: Reserved

- BIT 10: Auto-Negotiation:

If set, the device will auto-negotiate link parameters with the remote hub or switch.

- BIT 11: Full Duplex Operation:

If set, full-duplex operation will be enabled. The device will operate in half-duplex mode, if this parameter is set to zero. This parameter will not be in effect, when auto-negotiation is active.

- BIT 12: Speed Selection (100Mbit):

If set, the device will operate at 100 Mbit/s, else at 10 Mbit/s. This parameter will not be in effect, when auto-negotiation is active.

- BIT 13: Reserved

Packet Structure Reference

```
#define EIP_APM_SET_CONFIGURATION_PRM_CNF_SIZE 0

/* Indication Packet for acknowledged connectionless data transfer */
typedef struct EIP_APM_PACKET_SET_CONFIGURATION_PRM_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_APM_PACKET_SET_CONFIGURATION_PRM_CNF_T;
```

Packet Description

Structure EIP_APM_PACKET_SET_CONFIGURATION_PRM_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER			
ulDest	UINT32		Destination queue handle, unchanged
ulSrc	UINT32		Source queue handle, unchanged
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32		Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x3601	EIP_APM_SET_CONFIGURATION_PRM_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 41: EIP_APM_PACKET_SET_CONFIGURATION_PRM_CNF– Set Warmstart Parameter

5.1.3 EIP_APM_REGISTER_APP_REQ/CNF - Register Application

This service is used to register the application at the protocol stack. It is required for correct operation as without calling this service no indications would be sent back to the sending task or queue.

Note: This packet will no longer be supported by the firmware described in this document after September 1, 2009. Use the registering functionality described in the netX Dual-Port-Memory Manual instead (RCX_REGISTER_APP_REQ, code 0x2F10).

Packet Structure Reference

```
typedef struct EIP_APM_PACKET_REGISTER_APP_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_APM_PACKET_REGISTER_APP_REQ_T;
```

```
#define EIP_APM_REGISTER_APP_REQ_SIZE 0
```

Packet Description

Structure EIP_APM_PACKET_REGISTER_APP_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER			
ulDest	UINT32	0x20/ EIPAPM_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See <i>Table 45: EIP_APM_PACKET_REGISTER_APP_CNF – Packet Status/Error</i>
ulCmd	UINT32	0x3604	EIP_APM_REGISTER_APP_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 42: EIP_APM_PACKET_REGISTER_APP_REQ – Register application

Packet Status/Error

Definition / (Value)	Description
TLR_S_OK (0x00000000)	Status ok

Table 43: EIP_APM_PACKET_REGISTER_APP_REQ – Register application

Packet Structure Reference

```
typedef struct EIP_APM_PACKET_REGISTER_APP_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_APM_PACKET_REGISTER_APP_CNF_T;

#define EIP_APM_REGISTER_APP_CNF_SIZE 0
```

Packet Description

Structure EIP_APM_PACKET_REGISTER_APP_CNF_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See <i>Table 45: EIP_APM_PACKET_REGISTER_APP_CNF – Packet Status/Error</i>
ulCmd	UINT32	0x3605	EIP_APM_REGISTER_APP_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 44: EIP_APM_PACKET_REGISTER_APP_CNF – Register application

Packet Status/Error

Definition / (Value)	Description
TLR_S_OK (0x00000000)	Status ok
TLR_E_EIP_APM_ALREADY_REGISTERED	An application is already registered.

Table 45: EIP_APM_PACKET_REGISTER_APP_CNF – Packet Status/Error

5.1.4 EIP_APM_UNREGISTER_APP_REQ/CNF - Unregister Application

This service is used for unregistering a task or queue at the protocol stack. After unregistering, the task will not receive indications from the stack any more. If `ulFlag` is set to 1, unregistering is forced.

Note: This packet will no longer be supported by the firmware described in this document after September 1, 2009. Use the unregistering functionality described in the netX Dual-Port-Memory Manual instead (`RCX_UNREGISTER_APP_REQ`).

Packet Structure Reference

```
typedef struct EIP_APM_UNREGISTER_APP_REQ_Ttag {
    TLR_UINT32    ulFlag;
} EIP_APM_UNREGISTER_APP_REQ_T;

typedef struct EIP_APM_PACKET_UNREGISTER_APP_REQ_Ttag {
    TLR_PACKET_HEADER_T    tHead;
    EIP_APM_UNREGISTER_APP_REQ_T    tData;
} EIP_APM_PACKET_UNREGISTER_APP_REQ_T;

#define EIP_APM_UNREGISTER_APP_REQ_SIZE sizeof(EIP_APM_UNREGISTER_APP_REQ_T)
```

Packet Description

Structure EIP_APM_PACKET_UNREGISTER_APP_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ EIPAPM_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	4	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See <i>Table 49: EIP_APM_PACKET_UNREGISTER_APP_CNF – Packet Status/Error</i>
ulCmd	UINT32	0x3606	EIP_APM_UNREGISTER_APP_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_APM_UNREGISTER_APP_REQ_T			
ulFlag	UINT32		Unregister options

Table 46: EIP_APM_PACKET_UNREGISTER_APP_REQ – Unregister application

Packet Status/Error

Definition / (Value)	Description
TLR_S_OK (0x00000000)	Status ok

Table 47: EIP_APM_PACKET_UNREGISTER_APP_REQ – Packet Status/Error

Packet Structure Reference

```
typedef struct EIP_APM_PACKET_UNREGISTER_APP_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_APM_PACKET_UNREGISTER_APP_CNF_T;

#define EIP_APM_UNREGISTER_APP_CNF_SIZE 0
```

Packet Description

Structure EIP_APM_PACKET_UNREGISTER_APP_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See <i>Table 49: EIP_APM_PACKET_UNREGISTER_APP_CNF - Packet Status/Error</i>
ulCmd	UINT32	0x3607	EIP_APM_UNREGISTER_APP_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 48: EIP_APM_PACKET_UNREGISTER_APP_CNF – Unregister application

Packet Status/Error

Definition / (Value)	Description
TLR_S_OK (0x00000000)	Status ok

Table 49: EIP_APM_PACKET_UNREGISTER_APP_CNF – Packet Status/Error

5.2 The EipObject-Task

The `EipObject-Task` coordinates, within the EIP-Scanner stack, the overlaying EIP Objects.

It is responsible for all application interactions and represents the counterpart of the AP-Task within the existing EIP-Scanner stack implementation.

To get the handle of the process queue of the `EipObject-Task` the Macro `TLR_QUE_IDENTIFY()` has to be used in conjunction with the following ASCII-queue name

ASCII Queue name	Description
"OBJECT_QUE"	Name of the <code>EipObject-Task</code> process queue

Table 50: *EipObject-Task Process Queue*

The returned handle has to be used as value `ulDest` in all initiator packets the AP-Task intends to send to the `EipObject-Task`. This handle is the same handle that has to be used in conjunction with the macros `TLR_QUE_SENDBUFFER_FIFO/LIFO()` for sending a packet to the `EipObject-Task`.

In detail, the following functionality is provided by the `EipObject-Task`:

Topic	No. of section	Packets	Page
Message Router Object	5.2.1	<code>EIP_OBJECT_MR_REGISTER_REQ/CNF</code> – Register a new Object at the Message Router	83
Assembly Object/Implicit message transfer	5.2.2	<code>EIP_OBJECT_AS_REGISTER_REQ/CNF</code> – Register a new Assembly Instance	88
Set Output data	5.2.7	<code>EIP_OBJECT_SET_OUTPUT_REQ/CNF</code> – Setting the Output Data	119
Gewt Input sata	5.2.8	<code>EIP_OBJECT_GET_INPUT_REQ/CNF</code> – Getting the latest Input Data	124
Identity Object	5.2.3	<code>EIP_OBJECT_ID_SETDEVICEINFO_REQ/CNF</code> – Set the Device Information	94
Connection Manager Object	5.2.4	<code>EIP_OBJECT_CM_OPEN_CONN_REQ/CNF</code> – Open a new Connection	99
Connection Fault Indication	5.2.5	<code>EIP_OBJECT_CM_CONN_FAULT_IND/RES</code> – Indicate a Connection Fault	112
Connection Close	5.2.6	<code>EIP_OBJECT_CM_CLOSE_CONN_REQ/CNF</code> – Close a Connection	114
Reset, Ready state	5.2.9	<code>EIP_OBJECT_RESET_IND/RES</code> – Indicate a Reset Request from the Device	130
Reset	5.2.10	<code>EIP_OBJECT_RESET_REQ/CNF</code> – Request a Reset	131
Change Application Ready State	5.2.14	<code>EIP_OBJECT_READY_REQ/CNF</code> – Change Application Ready State	143
Indications of various events	5.2.11	<code>EIP_OBJECT_TCP_STARTUP_CHANGE_IND/RES</code> – Indicate Change of TCP Parameter	134
Change of connection Sstate	5.2.12	<code>EIP_OBJECT_CONNECTION_IND/RES</code> – Indicate Change of Connection State	138
Fatal fault indication	5.2.13	<code>EIP_OBJECT_FAULT_IND/RES</code> – Indicate a fatal Fault	141
Connection Configuration Object	5.2.15	<code>EIP_OBJECT_REGISTER_CONNECTION_REQ/CNF</code> – Register Connection at the Connection Configuration Object	145

Topic	No. of section	Packets	Page
Unconnected messaging	5.2.16	EIP_OBJECT_UNCONNECT_MESSAGE_REQ/CNF – Send an unconnected Message Request	157
Connected messaging	5.2.17	EIP_OBJECT_OPEN_CL3_REQ/CNF – Open Class 3 Connection	161
Send Class 3 Message Request	5.2.18	EIP_OBJECT_CONNECT_MESSAGE_REQ/CNF – Send a Class 3 Message Request	164
Close Class 3 Connection	5.2.19	EIP_OBJECT_CLOSE_CL3_REQ/CNF – Close Class 3 Connection	168
Indication of Class 3 Service	5.2.20	EIP_OBJECT_CL3_SERVICE_IND/RES – Indication of Class 3 Service	170

Table 51: Topics of *EipObject*-Task and associated Packets

5.2.1 EIP_OBJECT_MR_REGISTER_REQ/CNF – Register a new Object at the Message Router

This service has to be used by the AP-Task in order to register a user specific class object at the message router. The message router receives explicit messages and offers the following functionality:

- Interpretation of class instances specified within messages.
- Routing of requests to the specified object
- Interpretation of services directly addressed to the message router
- Routing of responses to the correct originator of the request

The `hObjectQueue` parameter defines the queue to which all indications are sent. This queue can be the queue of the AP-Task or any other task. The queue is directly bound to the new object.

The `ulClass` parameter is the class code of the registered class. The predefined class codes are described in at the CIP specification Vol. 1 chapter 5.

Parameter `ulAccessTyp` is reserved for future use.

The macro `TLR_QUEUE_SEND_PACKET_FIFO()` has to be used to send the packet to the `EipObject-Task` process queue, for more information see source code example below.

Packet Structure Reference

```
typedef struct EIP_OBJECT_MR_REGISTER_REQ_Ttag {
    TLR_HANDLE    hObjectQueue;
    TLR_UINT32    ulClass;
    TLR_UINT32    ulAccessTyp;
} EIP_OBJECT_MR_REGISTER_REQ_T;

#define EIP_OBJECT_MR_REGISTER_REQ_SIZE \
    sizeof(EIP_OBJECT_MR_REGISTER_REQ_T)

typedef struct EIP_OBJECT_PACKET_MR_REGISTER_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_MR_REGISTER_REQ_T tData;
} EIP_OBJECT_PACKET_MR_REGISTER_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_MR_REGISTER_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination queue handle of EipObject-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12	EIP_OBJECT_MR_REGISTER_REQ_SIZE – Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A02	EIP_OBJECT_MR_REGISTER_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_OBJECT_MR_REGISTER_REQ_T			
hObjectQue	HANDLE		Queue of the registered class object (not used/reserved)
ulClass	UINT32	1..0xF6 (must be a valid class code)	Class identifier (predefined class code as described in the CIP specification Vol. 1 chapter 5)
ulAccessTyp	UINT32		Flags for access types/ reserved (not used/ reserved)

Table 52: EIP_OBJECT_MR_REGISTER_REQ – Request Command for register a new class object

Source Code Example

```
void APM_MrRegister_req(EIP_APM_RSC_T FAR* ptRsc,
                       TLR_UINT32 ulClass)
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool, &ptPck) == TLR_S_OK) {
        ptPck->tMrRegisterReq.tHead.ulCmd = EIP_OBJECT_MR_REGISTER_REQ;
        ptPck->tMrRegisterReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;
        ptPck->tMrRegisterReq.tHead.ulLen = EIP_OBJECT_MR_REGISTER_REQ_SIZE;
        ptPck->tMrRegisterReq.tData.hObjectQue = ptRsc->tLoc.hQue;
        ptPck->tMrRegisterReq.tData.ulClass = ulClass;
        ptPck->tMrRegisterReq.tData.ulAccessTyp = 0;

        TLR_QUE_SENDBUFFER_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipObject, ptPck,
                                TLR_INFINITE);
    }
}
```

Packet Structure Reference

```
typedef struct EIP_OBJECT_PACKET_MR_REGISTER_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_OBJECT_PACKET_MR_REGISTER_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_MR_REGISTER_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A03	EIP_OBJECT_MR_REGISTER_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 53: EIP_OBJECT_MR_REGISTER_CNF – Confirmation Command of register a new class object

Source Code Example

```
void APM_MrRegister_cnf(EIP_APM_RSC_T FAR* ptRsc,
                       EIP_APM_PACKET_T *ptPck)
{
    if ( ptPck->tMrRegisterCnf.tHead.ulSta == TLR_S_OK )
        ptRsc->tLoc.tObjData.ulState = DEMO_OBJ_REGISTERED;

    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPck);
}
```

5.2.2 EIP_OBJECT_AS_REGISTER_REQ/CNF – Register a new Assembly Instance

This service must be used by the AP-Task in order to register a new Assembly Instance. An Assembly Instance is used to bind an implicit connection for transferring I/O data to it. Within these instances, the I/O data is exchanged.

The parameter `ulInstance` is the instance number that should be registered at the assembly class object.

The data is mapped into the dual port memory at the offset address of `ulDPMOffset`. The length of the data has the size `ulSize`.

The maximum size of an instance should not exceed 512 bytes.

With the parameter `ulFlags`, some additional options can be set.

The confirmation of the command returns a tri-state buffer. This is used to update the instance data. Updating the I/O data is also possible with the commands `EIP_OBJECT_SET_OUTPUT_REQ` and `EIP_OBJECT_GET_INPUT_REQ`. (see *section 5.2.7 at page 119* and *section 5.2.8 at page 124*)

As long as no data has ever been set, the Assembly Object contains zeroed data inside the Assembly Instance.

The macro `TLR_QUEUE_SEND_PACKET_FIFO()` has to be used to send the packet to the `EipObject-Task` process queue.

Packet Structure Reference

```
typedef struct EIP_OBJECT_AS_REGISTER_REQ_Ttag {
    TLR_UINT32      ulInstance;
    TLR_UINT32      ulDPMOffset;
    TLR_UINT32      ulSize;
    TLR_UINT32      ulFlags;
} EIP_OBJECT_AS_REGISTER_REQ_T;

#define EIP_OBJECT_AS_REGISTER_REQ_SIZE \
    sizeof(EIP_OBJECT_AS_REGISTER_REQ_T)

typedef struct EIP_OBJECT_PACKET_AS_REGISTER_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_AS_REGISTER_REQ_T tData;
} EIP_OBJECT_PACKET_AS_REGISTER_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_AS_REGISTER_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination queue handle of EipObject-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue-handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	20	EIP_OBJECT_AS_REGISTER_REQ_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A0C	EIP_OBJECT_AS_REGISTER_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_OBJECT_AS_REGISTER_REQ_T			
ulInstance	UINT32	1..0x4FF	Instance number of the Assembly Object
ulDPMOffset	UINT32		Offset into the data in the dual port memory
ulSize	UINT32	1..512	Size of the assembly instance data
ulFlags	UINT32		Flags for the instance See Table 55: Register Assembly Instance Flags

Table 54: EIP_OBJECT_AS_REGISTER_REQ – Request Command for create a assembly instance

Bits	Name (Bitmask)	Description
31 .. 5	Reserved	Reserved for future use
4	EIP_AS_FLAG_MODELESS	Assembly is modeless (do not have run/idle information)
3	Reserved	Reserved
1	EIP_AS_FLAG_ACTIVE	The active flag is used internal and must be set to 0
0	EIP_AS_FLAG_INPUT	If set, the assembly instance is configured read only. This option should be set for all instances, which are used for input data.

Table 55: Register Assembly Instance Flags

Source Code Example

```

void APM_AsRegister_req(EIP_APM_RSC_T FAR* ptRsc,
                       TLR_UINT32 ulInstance,
                       TLR_UINT32 ulSize,
                       TLR_UINT32 ulOffset)
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {
        ptPck->tAsRegisterReq.tHead.ulCmd = EIP_OBJECT_AS_REGISTER_REQ;
        ptPck->tAsRegisterReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;
        ptPck->tAsRegisterReq.tHead.ulLen = EIP_OBJECT_AS_REGISTER_REQ_SIZE;
        ptPck->tAsRegisterReq.tData.ulInstance= ulInstance;
        ptPck->tAsRegisterReq.tData.ulSize = ulSize;
        ptPck->tAsRegisterReq.tData.ulFlags = 0;
        ptPck->tAsRegisterReq.tData.ulDPMOffset = ulOffset;

        TLR_QUE_SENDFPACKET_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipObject, ptPck,
                                TLR_INFINITE);
    }
}

```

Packet Structure Reference

```
typedef struct EIP_OBJECT_AS_REGISTER_CNF_Ttag {
    TLR_UINT32    ulInstance;
    TLR_UINT32    ulDPMOffset;
    TLR_UINT32    ulSize;
    TLR_UINT32    ulFlags;
    TLR_HANDLE    hDataBuf;
} EIP_OBJECT_AS_REGISTER_CNF_T;

#define EIP_OBJECT_AS_REGISTER_CNF_SIZE \
    sizeof(EIP_OBJECT_AS_REGISTER_CNF_T)

typedef struct EIP_OBJECT_PACKET_AS_REGISTER_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_OBJECT_PACKET_AS_REGISTER_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_AS_REGISTER_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue-Handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source Queue-Handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	4	EIP_OBJECT_AS_REGISTER_CNF_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A0D	EIP_OBJECT_AS_REGISTER_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_AS_REGISTER_CNF_T			
ulInstance	UINT32		Instance number of the Assembly Object
ulDPMOffset	UINT32		Offset into the data in the dual port memory
ulSize	UINT32		Size of the assembly instance data
ulFlags	UINT32		Flags for the instance See <i>Table 55: Register Assembly Instance Flags</i>
hDataBuf	UINT32		Tri state buffer of the assembly instance

Table 56: EIP_OBJECT_AS_REGISTER_CNF – Confirmation Command of register a new class object

Source Code Example

```
void APM_AsRegister_cnf(EIP_APM_RSC_T FAR* ptRsc,
                        EIP_APM_PACKET_T *ptPckt)
{
    if (ptPckt->tAsRegisterCnf.tHead.ulSta == TLR_S_OK){
        ptRsc->tLoc.tObjData.hAsTriBuf = ptPckt->tAsRegisterCnf.tData.hDataBuf;
        TLR_GETEXCHGED_TRIBUFF(ptRsc->tLoc.tObjData.hAsTriBuf,
                               (TLR_UINT8 **)&ptRsc->tLoc.tObjData.pbAsData );
    }

    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPckt);
    return;
}
```

5.2.3 EIP_OBJECT_ID_SETDEVICEINFO_REQ/CNF – Set the Device Information

Using this service “*Set the device information*”, the attributes of the devices identity object are written down.

The parameter `ulVendId` a Vendor specific Vendor ID can be configured. The Vendor ID is managed by the ODVA.

With the parameter `ulProductType` and `ulProductCode`, the AP-Task defines which kind of device it implements. Please see the CIP specification for more details.

The parameter `ulMajRev` and `ulMinRev` contain the revision of the device configured into the identity object.

The `ulSerialNumber` should be a unique number that is assigned to the device. This number should be different for every device of the same type.

The string parameter `abProductName` should be a short name or description of the device. The maximal length is 32 bytes. The current length of the string should be written into `abProductName[0]`.

The macro `TLR_QUE_SEND_PACKET_FIFO()` has to be used to send the packet to the `EipObject-Task` process queue.

Note: Setting `ulVendID`, `ulProductType`, `ulProductCode`, `ulMajRev`, `ulMinRev` and the length of `abProductName` to 0 will lead to using Hilscher's default values.

Packet Structure Reference

```
#define EIP_ID_MAX_PRODUKTNAME_LEN 32

typedef struct EIP_OBJECT_ID_SETDEVICEINFO_REQ_Ttag {
    TLR_UINT32 ulVendId;
    TLR_UINT32 ulProductType;
    TLR_UINT32 ulProductCode;
    TLR_UINT32 ulMajRev;
    TLR_UINT32 ulMinRev;
    TLR_UINT32 ulSerialNumber;
    TLR_UINT8  abProductName[EIP_ID_MAX_PRODUKTNAME_LEN]
} EIP_OBJECT_ID_SETDEVICEINFO_REQ_T;

#define EIP_OBJECT_ID_SETDEVICEINFO_REQ_SIZE \
    (sizeof(EIP_OBJECT_ID_SETDEVICEINFO_REQ_T) - \
     EIP_ID_MAX_PRODUKTNAME_LEN)

typedef struct EIP_OBJECT_PACKET_ID_SETDEVICEINFO_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_ID_SETDEVICEINFO_REQ_T tData;
} EIP_OBJECT_PACKET_ID_SETDEVICEINFO_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_ID_SETDEVICEINFO_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination queue-handle of EipObject-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue-handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	$24 + n$	Packet data length in bytes n is the Application data count of abProductName[] in bytes $n = 1 \dots \text{EIP_ID_MAX_PRODUKTNAME_LEN} (32)$
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> ..
ulCmd	UINT32	0x1A16	EIP_OBJECT_ID_SETDEVICEINFO_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_OBJECT_ID_SETDEVICEINFO_REQ_T			
ulVendID	UINT32	0..65535 Default value: 283 (denoting the device has been manufactured by Hilscher)	Vendor Ident number
ulProductType	UINT32	0..65535 Default value: 12 (denoting the device is a communication interface)	Product type
ulProductCode	UINT32	0..65535 Default value: 258	Product code
ulMajRev	UINT32	0..255 Default value: 1	Major revision
ulMinRev	UINT32	0..255 Default value: 1	Minor revision
ulSerialNumber	UINT32		Serial number
abProductName[32]	UINT8[]		Product name

Table 57: EIP_OBJECT_ID_SETDEVICEINFO_REQ – Request Command for open a new connection

Source Code Example

```
#define MY_VENDOR_ID 283
#define PRODUCT_COMMUNICATION_ADAPTER 12

void APM_SetDeviceInfo_req(EIP_APM_RSC_T FAR* ptRsc )
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {

        ptPckt->tDeviceInfoReq.tHead.ulCmd = EIP_OBJECT_ID_SETDEVICEINFO_REQ;
        ptPckt->tDeviceInfoReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;
        ptPckt->tDeviceInfoReq.tHead.ulSta = 0;
        ptPckt->tDeviceInfoReq.tHead.ulId = ulIdx;
        ptPckt->tDeviceInfoReq.tHead.ulLen = EIP_OBJECT_ID_SETDEVICEINFO_REQ_SIZE;

        ptPckt->tDeviceInfoReq.tData.ulVendId = MY_VENDOR_ID;
        ptPckt->tDeviceInfoReq.tData.ulProductType = PRODUCT_COMMUNICATION_ADAPTER;
        ptPckt->tDeviceInfoReq.tData.ulProductCode = 1;
        ptPckt->tDeviceInfoReq.tData.ulMajRev = 1;
        ptPckt->tDeviceInfoReq.tData.ulSerialNumber = 1;
        ptPckt->tDeviceInfoReq.tData.abProductName[0] =15;
        TLR_MEMCPY(&ptPckt->tDeviceInfoReq.tData.abProductName[1], "Scanner Example",
                  ptPckt->tDeviceInfoReq.tData.abProductName[0]);

        TLR_QUE_SENDBACKET_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipObject, ptPck,
                                TLR_INFINITE);
    }
}
```

Packet Structure Reference

```
typedef struct EIP_OBJECT_ID_SETDEVICEINFO_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_OBJECT_PACKET_ID_SETDEVICEINFO_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_ID_SETDEVICEINFO_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source Queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A17	EIP_OBJECT_ID_SETDEVICEINFO_CNF – Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 58: EIP_OBJECT_ID_SETDEVICEINFO_CNF – Confirmation Command of setting device information

Source Code Example

```
void APM_SetDeviceInfo_cnf(EIP_APM_RSC_T FAR* ptRsc, EIP_APM_PACKET_T* ptPck )
{
    if( ptPck->tDeviceInfoCnf.tHead.ulSta != TLR_S_OK){
        APM_ErrorHandling(ptRsc);
    }

    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPck);
}
```

5.2.4 EIP_OBJECT_CM_OPEN_CONN_REQ/CNF – Open a new Connection

This service must to be used by the AP-Task in order to open a new connection to an adapter. After sending this message, the CM tries to establish the connection and starts the data exchange with this device. The exchanged data is written to the assigned assembly instances.

Note: Use this packet only when working with linkable object modules. It has not been designed for usage in the context of loadable firmware. The macro `TLR_QUE_SEND_PACKET_FIFO()` has to be used to send the packet to the `EipObject-Task` process queue.

The variables of this packet have the following meaning:

■ `ulConnectionSn` –

This variable contains the serial number of the connection. It must be a unique 16-bit value. For more details, see “*The CIP Networks Library, Volume 1*”, section 3-5.5.1.4.

■ `ulGRC` –

This variable may be set to zero in the request packet. The meaning of the corresponding variable in the confirmation packet can be found in section 6 of this document.

■ `ulERC` –

This variable may be set to zero in the request packet. The meaning of the corresponding variable in the confirmation packet depends on the returned value of the General Error Code.

■ `ulTimeoutMult` –

This variable contains the value of the connection timeout multiplier, which is needed for the determination of the connection timeout value. The connection timeout value is calculated by multiplying the RPI value (requested packet interval) with the connection timeout multiplier. Transmission on a connection is stopped when a timeout occurs after the connection timeout value calculated by this rule. The multiplier is specified as a code according to the subsequent table:

Code	Corresponding Multiplier
0	x4
1	x8
2	x16
3	x32
4	x64
5	x128
6	x256
7	x512
8 - 255	Reserved

Table 59: Coding of Timeout Multiplier Values

For more details, see “*The CIP Networks Library, Volume 1*”, section 3-5.5.1.4.

■ ulClassTrigger –

This variable specifies the transport class and trigger for the connection to be opened. It defines whether the connection is a producing or a consuming connection or both. If a data production is intended at the end point the event triggering the production is also specified here. The 8 bits have the following meaning:

Transport Class and Trigger							
7	6	5	4	3	2	1	0
Dir	Production Trigger			Transport Class			

Table 60: Meaning of variable `ulClassTrigger`

Dir is the direction bit of the connection:

Value	Meaning
0	Client
1	Server

Table 61: Direction Bit

The production trigger bits need to be set according to the table below:

Value	Production Type
0	Cyclic production
1	Change of state production
2	Application-object triggered production
3-7	Reserved – do not use!

Table 62: Production Trigger Bits

The transport class bits need to be set according to the table below:

Value	Meaning	
0	Transport Class 0	The end-point of the connection is either producing only or consuming only depending on the value of the direction bit described above. If the direction bit is 0 (Client), a link producer is instantiated, otherwise a link consumer is instantiated. In the first alternative the connection will be producing only, in the second alternative it will be consuming only.
1	Transport Class 1	
2	Transport Class 2	The connection will be both producing and consuming. The first data production is generated by the client and consumed by the server, the second is a response of the server, which is consumed by the client.
3	Transport Class 3	
4	Transport Class 4	Non-blocking (not relevant for EtherNet/IP)
5	Transport Class 5	Non-blocking, fragmenting (not relevant for EtherNet/IP)
6	Transport Class 6	Multicast, fragmenting (not relevant for EtherNet/IP)
7-0xF	Reserved	

Table 63: Transport Class Bits

More information about this topic can be found at “*The CIP Networks Library, Volume 1*”, section 3-4.4.3.

■ **ulProRpi** –

This variable contains the request packet interval for the producer of the connection. The requested packet interval is the time between two directly subsequent packets given in microseconds, which is determining the requested packet rate (standing in reciprocal relationship).

■ **ulProParams** –

This variable contains the producer connection parameter for the connection. It follows the rules for network connection parameters as specified in section 3-5.5.1.1 „Network Connection Parameters“ of the “The CIP Networks Library, Volume 1” document.

The 16-bit form of the producer connection parameter (connected to a `Large_Forward_Open` command) is structured as follows:

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bits 8-0
Redundant Owner	Connection Type		Reserved	Priority		Fixed /Variable	Connection Size (in bytes)

Table 64: Meaning of Variable `ulProParams`

The values have the following meaning

■ **Connection Size**

This is the maximum size of data for each direction of the connection to be opened. If the size is variable (see below), then the maximum size which should be possible needs to be applied here.

■ **Fixed /Variable**

This bit indicates whether the connection size discussed above is fixed to the size specified as connection size or variable.

If fixed is chosen (bit is equal to 0), then the actual amount of data transferred in one transmission is exactly the specified connection size.

If variable is chosen (bit is equal to 1), the amount of data transferred in one single transmission may be the value specified as connection size or a lower value. This option is currently not supported.

■ **Priority**

These two bits code the priority according to the following table:

Bit 27	Bit 26	Priority
0	0	Low priority
0	1	High priority
1	0	Scheduled
1	1	Urgent

Table 65: Priority

Note: This option is currently not supported. Choosing different priorities has no effect.

■ Connection Type

The connection type can be specified according to the following table:

Bit 30	Bit 29	Connection Type
0	0	Null – connection may be reconfigured
0	1	Multicast
1	0	Point-to-point connection
1	1	Reserved

Table 66: Connection Type

Note: The option „Multicast” is only supported for connections with CIP transport class 0 and class 1.

■ Redundant Owner

The redundant owner bit is set if more than one owner of the connection should be allowed (Bit 31 = 1). If bit 31 is equal to zero, then the connection is an exclusive owner connection.

Reserved fields should always be set to the value 0.

■ ulConRpi –

This variable contains the request packet interval for the consumer of the connection. The requested packet interval is defined as explained above for the producer.

■ ulConParams –

Similarly to ulProParams, this variable contains the consumer connection parameter for the connection. It also follows the rules for network connection parameters as specified in section 3-5.5.1.1 „Network Connection Parameters” of the “The CIP Networks Library, Volume 1” document which are explained above at variable ulProParams.

■ ulHostDestSize –

This variable just indicates the size of the host destination data (IP address data).

■ ulHostDestOffs –

This variable contains the offset to the host name or IP address data.

■ ulProdInhibit –

This variable contains the value for the initialization of the production inhibit timer of the connection. If equal to zero, the production inhibit timer is not active, i.e. production of data is permitted without any restrictions. As long as the production inhibit timer is active and running (value not equal to 0), data production by the connection objected is not permitted until the production inhibit timer will expire.

Note: Server end-points do not use the production inhibit timer. The information given above only applies for client end-points.

■ ulPort –

This variable is used for specifying a port to be used by the connection to be opened.

- `ulOpenPathSize` -
This variable specifies the size of the open path for the connection, i.e. the length of `abPath[...]` if applied for the open path.
- `ulClosePathSize` -
This variable specifies the size of the close path for the connection, i.e. the length of `abPath[...]` if applied for the close path.
- `ulPathOffs` -
This variable specifies the path offset to `abPath[...]`.
- `ulConfig1Size` -
This variable specifies the size of the field `abConfig1[...]` (see below) intended to contain additional configuration data if necessary.
- `ulConfig1Offs` -
This variable specifies the offset to the field `abConfig1[...]`.
- `ulConfig2Size` -
This variable specifies the size of the field `abConfig2[...]`(see below) intended to contain additional configuration data if necessary.
- `ulConfig2Offs` -
This variable specifies the offset to the field `abConfig2[...]`.
- `ulClass` -
This variable contains the class number to be applied.
- `ulInstance` -
This variable contains the instance number to be applied.
- `ulProConnPoint` -
This variable specifies the connection point for produced data.
- `ulConConnPoint` -
This variable specifies the connection point for consumed data.
- `ulFwdOpenTimeout` -
This variable should contain an initialization value for the timer governing the timeout of `Forward Open` requests.

Behind the packet data of variable length may follow. This data can contain the following information:

- the destination IP address of the host
- the path to the connection destination
- 2 blocks of additional configuration data if necessary

Note: Connection paths are specified in the manner as described in section 3-5.5.1.10 „*Connection Path*“ and “*Appendix C: Data Management*” of the “*The CIP Networks Library, Volume 1*” standard document.

If present, these data can be addressed via the offset variables

- `ulHostDestOffs` for the destination IP address of the host
- `ulPathOffs` for the path to the connection destination
- `ulConfig1Offs` for block 1 of additional configuration data if necessary
- `ulConfig2Offs` for block 2 of additional configuration data if necessary

Note: Offset values are calculated from the beginning of the data structure.

See also the source code example below for correctly applying this packet.

In case of successful execution the confirmation packet will contain an identifier of the connection transport (`ulTransportId`) and the error code variables will expectedly both be zero. Otherwise, the value of `ulTransportId` will be insignificant and the General Error Code will have a non-zero value according to section 6 of this document.

Packet Structure Reference

```

typedef struct EIP_OBJECT_CM_OPEN_CONN_REQ_Ttag {
    TLR_UINT32    ulConnectionSn;
    TLR_UINT32    ulGRC;
    TLR_UINT32    ulERC;

    TLR_UINT32    ulTimeoutMult;
    TLR_UINT32    ulClassTrigger;
    TLR_UINT32    ulProRpi;
    TLR_UINT32    ulProParams;
    TLR_UINT32    ulConRpi;
    TLR_UINT32    ulConParams;

    TLR_UINT32    ulHostDestSize;
    TLR_UINT32    ulHostDestOffs;
    TLR_UINT32    ulProdInhibit;

    TLR_UINT32    ulPort;

    TLR_UINT32    ulOpenPathSize;
    TLR_UINT32    ulClosePathSize;
    TLR_UINT32    ulPathOffs;

    TLR_UINT32    ulConfig1Size;
    TLR_UINT32    ulConfig1Offs;

    TLR_UINT32    ulConfig2Size;
    TLR_UINT32    ulConfig2Offs;

    TLR_UINT32    ulClass;
    TLR_UINT32    ulInstance;
    TLR_UINT32    ulProConnPoint;
    TLR_UINT32    ulConConnPoint;

    TLR_UINT32    ulFwdOpenTimeout;
} EIP_OBJECT_CM_OPEN_CONN_REGISTER_REQ_T;

#define EIP_OBJECT_CM_OPEN_CONN_REQ_SIZE \
    sizeof(EIP_OBJECT_CM_OPEN_CONN_REQ_T)

typedef struct EIP_OBJECT_PACKET_CM_OPEN_CONN_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_CM_OPEN_CONN_REQ_T tData;
} EIP_OBJECT_PACKET_CM_OPEN_CONN_REQ_T;

```

Packet Description

Structure EIP_OBJECT_PACKET_CM_OPEN_CONN_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	OBJECT_QUE	Destination queue-handle of EipObject-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	$100 + n$	EIP_OBJECT_CM_OPEN_CONN_REQ_SIZE + n - Packet data length in bytes n is the Application data count of abHostDest[], abPath[], abConfig1[] and abConfig2[] in bytes.
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A0E	EIP_OBJECT_CM_OPEN_CONN_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_OBJECT_CM_OPEN_CONN_REQ_T			
ulConnectionSn	UINT32		Serial number of the connection

Structure EIP_OBJECT_PACKET_CM_OPEN_CONN_REQ_T			Type: Request	
Variable	Type	Value / Range	Description	
ulGRC	UINT32		General Error Code (see section “ <i>Status/Error Codes Eip_DLR-Task</i> ”)	
			Hexadecimal Value	Definition Description
			0x00000000	TLR_S_OK Status ok
			0xC0950001	TLR_E_EIP_DLR_COMMAND_INVALID Invalid command received.
			0xC0950002	TLR_E_EIP_DLR_NOT_INITIALIZED DLR task is not initialized.
			0xC0950003	TLR_E_EIP_DLR_FNC_API_INVALID_HANDLE Invalid DLR handle at API function call.
			0xC0950004	TLR_E_EIP_DLR_INVALID_ATTRIBUTE Invalid DLR object attribute.
			0xC0950005	TLR_E_EIP_DLR_INVALID_PORT Invalid port.
			0xC0950006	TLR_E_EIP_DLR_LINK_DOWN Port link is down.
			0xC0950007	TLR_E_EIP_DLR_MAX_NUM_OF_TASK_INST Maximum number of EthernetIP task instances exceeded.
			0xC0950008	TLR_E_EIP_DLR_INVALID_TASK_INST Invalid task instance.
			0xC0950009	TLR_E_EIP_DLR_CALLBACK_NOT_REGISTERED Callback function is not registered.
			0xC095000A	TLR_E_EIP_DLR_WRONG_DLR_STATE Wrong DLR state.
			0xC095000B	TLR_E_EIP_DLR_NOT_CONFIGURED_AS_SUPERVISOR Not configured as supervisor.
			0xC095000C	TLR_E_EIP_DLR_INVALID_CONFIG_PARAM Configuration parameter is invalid.
			0xC095000D	TLR_E_EIP_DLR_NO_STARTUP_PARAM_AVAILABLE No startup parameters available.
			Table 142: Status/Error Codes Eip_DLR-Task	
”)				
ulERC	UINT32		Extended Error Code	
ulTimeoutMult	UINT32		Timeout multiplier	
ulClassTrigger	UINT32		Connection class and trigger	
ulProRpi	UINT32		Producer RPI	
ulProParams	UINT32		Producer connection parameter	
ulConRpi	UINT32		Consumer RPI	
ulConParams	UINT32		Consumer connection parameter	
ulHostDestSize	UINT32		Size of the following host name/IP address	
ulHostDestOffs	UINT32		Offset to the host name/IP address data	

Structure EIP_OBJECT_PACKET_CM_OPEN_CONN_REQ_T			Type: Request
Variable	Type	Value / Range	Description
ulProdInhibit	UINT32		Production inhibit timer
ulPort	UINT32		Port for further purpose
ulOpenPathSize	UINT32		Path size of the open path
ulClosePathSize	UINT32		Path size of the close path
ulPathOffs	UINT32		Offset to the path data
ulConfig1Size	UINT32		Conf. 1 size
ulConfig1Offs	UINT32		Offset to the Conf. 1 data
ulConfig2Size	UINT32		Conf. 2 size
ulConfig2Offs	UINT32		Offset to the Conf 2 data
ulClass	UINT32		Class where the connection is bound to
ulInstance	UINT32		Instance the connection is bound
ulProConnPoint	UINT32		Produced data connection point
ulConConnPoint	UINT32		Consumed data connection point
ulFwdOpenTimeou t	UINT32		Forward open timeout

Table 67: EIP_OBJECT_PACKET_CM_OPEN_CONN_REQ – Request Command for open a new connection

Source Code Example

```

UINT8 abConnPath[] = { 0x34, 0x04, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
                       0x00, 0x00, 0x20, 0x04, 0x24, 0x01, 0x2C, 0x01,
                       0x2C, 0x02 };
UINT8 abIpAddr[] = "192.168.10.54";

void APM_CmOpenConnection_req(EIP_APM_RSC_T FAR* ptRsc )
{
    EIP_APM_PACKET_T* ptPck;
    TLR_UINT8 *pbData;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {

        ptPck->tConnOpenReq.tHead.ulCmd = EIP_OBJECT_CM_OPEN_CONN_REQ;
        ptPck->tConnOpenReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;
        ptPck->tConnOpenReq.tHead.ulSta = 0;
        ptPck->tConnOpenReq.tHead.ulId = ulIdx;
        ptPck->tConnOpenReq.tHead.ulLen = EIP_OBJECT_CM_OPEN_CONN_REQ_SIZE;
        ptPck->tConnOpenReq.tHead.ulExt = 0;
        ptPck->tConnOpenReq.tHead.ulRout = 0;
        ptPck->tConnOpenReq.tHead.ulDest = 0;

        ptPck->tConnOpenReq.tData.ulConnectionSn = 0x98765432;
        ptPck->tConnOpenReq.tData.ulGRC = 0;
        ptPck->tConnOpenReq.tData.ulERC = 0;
        ptPck->tConnOpenReq.tData.ulTimeoutMult = 6;
        ptPck->tConnOpenReq.tData.ulClassTrigger = 1;
        ptPck->tConnOpenReq.tData.ulProRpi = 0x1388;
        ptPck->tConnOpenReq.tData.ulProParams = 0x4816;
        ptPck->tConnOpenReq.tData.ulConRpi = 0x1388;
        ptPck->tConnOpenReq.tData.ulConParams = 0x2816;
        ptPck->tConnOpenReq.tData.ulHostDestSize = 13;
        ptPck->tConnOpenReq.tData.ulOpenPathSize = 9;
        ptPck->tConnOpenReq.tData.ulClosePathSize = 9;
        ptPck->tConnOpenReq.tData.ulProConnPoint = 1;
        ptPck->tConnOpenReq.tData.ulConConnPoint = 2;
        pbData = &ptPck->tConnOpenReq.tData.ulFwdOpenTimeout;
        pbData += sizeof(TLR_UINT32);
        ptPck->tConnOpenReq.tData.ulHostDestOffs = pbData - ptPck->tConnOpenReq.tData;
        ...TLR_MEMCPY(pbData, abIpAddr, ptPck->tConnOpenReq.tData.ulHostDestSize);
        pbData += ptPck->tConnOpenReq.tData.ulHostDestSize;
        ptPck->tConnOpenReq.tData.ulPathOffs = pbData - ptPck->tConnOpenReq.tData;
        TLR_MEMCPY(pbData, abConnPath, ptPck->tConnOpenReq.tData.ulOpenPathSize);

        TLR_QUE_SENDBACKET_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipObject, ptPck,
                                TLR_INFINITE);
    }
}

```

Packet Structure Reference

```
typedef struct EIP_OBJECT_CM_OPEN_CONN_CNF_Ttag {
    TLR_UINT32    ulTransportID;
    TLR_UINT32    ulGRC;
    TLR_UINT32    ulERC;
} EIP_OBJECT_CM_OPEN_CONN_CNF_T;

#define EIP_OBJECT_CM_OPEN_CONN_CNF_SIZE \
    sizeof(EIP_OBJECT_CM_OPEN_CONN_CNF_T)

typedef struct EIP_OBJECT_CM_OPEN_CONN_REGISTER_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_CM_OPEN_CONN_CNF_T tData;
} EIP_OBJECT_PACKET_CM_OPEN_CONN_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CM_OPEN_CONN_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12	sizeof(EIP_OBJECT_CM_OPEN_CONN_CNF_T) - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A0F	EIP_OBJECT_CM_OPEN_CONN_CNF – Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_CM_OPEN_CONN_CNF_T			
ulTransportID	UINT32		Identifier of the connection transport
ulGRC	UINT32		General Error Code, see listing of codes in section 6 on page 201.
ulERC	UINT32		Extended Error Code

Table 68: EIP_OBJECT_CM_OPEN_CONN_CNF – Confirmation Command of open a new connection

Source Code Example

```
void APM_CmOpenConnection_cnf(EIP_APM_RSC_T FAR* ptRsc,
                              EIP_APM_PACKET_T *ptPck)
{
    if (ptPckt->tConnOpenCnf.tHead.ulSta != TLR_S_OK) {
        ptRsc->tLoc.tConnData.ulGRC = ptPck->tConnOpenCnf.tData.ulGRC;
        ptRsc->tLoc.tConnData.ulERC = ptPck->tConnOpenCnf.tData.ulERC;
    }
    else {
        ptRsc->tLoc.tConnData.ulTransportId = ptPck->tConnOpenCnf.tData.ulTransportID;
    }

    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPckt);
}
```

5.2.5 EIP_OBJECT_CM_CONN_FAULT_IND/RES – Indicate a Connection Fault

This indication is received by the AP-Task when a connection breaks down. The AP-Task is required to free the resources of the connection or reopen the connection. This indication is always sent to the AP-Task that opened the connection.

The macro `TLR_QUEUE_SEND_PACKET_FIFO()` has to be used to send the packet to the EipObject-Task process queue.

The indication can immediately returned with the function `TLR_RETURN_PACKET()` to the EipObject-Task

Packet Structure Reference

```
#define EIP_ENCAP_DATA_PKT_LEN 1520

typedef struct EIP_OBJECT_CM_CONN_FAULT_IND_Ttag {
    TLR_UINT32    ulConnectionSn;
    TLR_UINT32    ulReason;
} EIP_OBJECT_CM_CONN_FAULT_IND_T;

#define EIP_OBJECT_CM_CONN_FAULT_IND_SIZE \
    sizeof(EIP_OBJECT_CM_CONN_FAULT_IND_T)

typedef struct EIP_OBJECT_CM_CONN_FAULT_IND_Ttag {
    TLR_PACKET_HEADER_T    tHead;
    TLR_OBJECT_CM_CONN_FAULT_IND tData;
} EIP_OBJECT_PACKET_CM_CONN_FAULT_IND_T;
```


Packet Description

Structure EIP_OBJECT_CM_CONN_FAULT_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination queue handle of EipObject-Task process queue
ulSrc	UINT32		Source queue handle of AP-Task process queue
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	EIP_OBJECT_CM_CONN_FAULT_IND_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A12	EIP_OBJECT_CM_CONN_FAULT_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_OBJECT_CM_CONN_FAULT_IND_T			
ulConnectionSn	UINT32	0 ... $2^{32}-1$	Serial number of the connection.
ulReason	UINT32	0 ... $2^{32}-1$	Reason of connection break down

Table 69: EIP_OBJECT_CM_CONN_FAULT_IND – Indicate an explicit message request

Source Code Example

```

void APM_ConnectionFault_ind(EIP_APM_RSC_T FAR* ptRsc,
                           EIP_APM_PACKET_T *ptPck)
{
    APM_ReOpenConn(ptRsc, ptPck->tConnFaultInd.ulConnectionSn);
    TLR_QUE_RETURNPACKET(ptPck);
}

```

5.2.6 EIP_OBJECT_CM_CLOSE_CONN_REQ/CNF – Close a Connection

This service is used by the AP-Task to close an existing connection. After getting the confirmation of this service, the connection is closed and no data exchange is performed by this connection any more. The AP-Task can now free all used resources or reconfigure the connection.

Behind the packet data of variable length may follow. This data can contain the following information:

- the path to the connection destination

Note: Connection paths are specified in the manner as described in section 3-5.5.1.10 „Connection Path“ and “Appendix C: Data Management” of the “The CIP Networks Library, Volume 1” standard document.

- If present, these data can be addressed via the offset variables
- ulPathOffs for the path to the connection destination

Note: Offset values are calculated from the beginning of the data structure.

See also the source code example below for correctly applying this packet.

In case of successful execution the confirmation packet will contain an identifier of the connection transport (ulTransportId) and the error code variables will expectedly both be zero. Otherwise, the value of ulTransportId will be insignificant and the General Error Code will have a non-zero value according to section 6 of this document.

Note: Use this packet only when working with linkable object modules. It has not been designed for usage in the context of loadable firmware. The macro TLR_QUE_SEND_PACKET_FIFO() has to be used to send the packet to the EipObject-Task process queue.

Packet Structure Reference

```
typedef struct EIP_OBJECT_CM_CLOSE_CONN_REQ_Ttag {
    TLR_UINT32    ulConnectionSn;
    TLR_UINT32    ulOpenPathSize;
    TLR_UINT32    ulClosePathSize;
    TLR_UINT32    ulPathOffs;
} EIP_OBJECT_CM_CLOSE_CONN_REGISTER_REQ_T;

#define EIP_OBJECT_CM_CLOSE_CONN_REQ_SIZE \
    sizeof(EIP_OBJECT_CM_CLOSE_CONN_REQ_T)

typedef struct EIP_OBJECT_PACKET_CM_CLOSE_CONN_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_CM_CLOSE_CONN_REQ_T tData;
} EIP_OBJECT_PACKET_CM_CLOSE_CONN_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CM_CLOSE_CONN_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	OBJECT_QUE	Destination queue handle of EipObject-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	$16 + n$	EIP_OBJECT_CM_CLOSE_CONN_REQ_SIZE + n - Packet data length in bytes n is the Application data count of abPath[] in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A14	EIP_OBJECT_CM_CLOSE_CONN_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_OBJECT_CM_CLOSE_CONN_REQ_T			
ulConnectionSn	UINT32	0 ... $2^{32}-1$	Serial number of the connection
ulOpenPathSize	UINT32	0 ... $2^{32}-1$	Path size of the open path
ulClosePathSize	UINT32	0 ... $2^{32}-1$	Path size of the close path
ulPathOffs	UINT32	0 ... $2^{32}-1$	Offset to the path

Table 70: EIP_OBJECT_CM_CLOSE_CONN_REQ – Request Command for close a connection

Source Code Example

```
UINT8 abConnPath[] = { 0x34, 0x04, 0x00, 0x00, 0x00, 0x00, 0x00, 0x00,
                        0x00, 0x00, 0x20, 0x04, 0x24, 0x01, 0x2C, 0x01,
                        0x2C, 0x02 };
void APM_CmCloseConnection_req(EIP_APM_RSC_T FAR* ptRsc
                               TLR_UINT32 ulConnectionSn)
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {

        ptPck->tConnCloseReq.tHead.ulCmd = EIP_OBJECT_CM_CLOSE_CONN_REQ;
        ptPck->tConnCloseReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;
        ptPck->tConnCloseReq.tHead.ulLen = EIP_OBJECT_CM_CLOSE_CONN_REQ_SIZE;

        ptPck->tConnCloseReq.tData.ulConnectionSn = ulConnectionSn;
        ptPck->tConnCloseReq.tData.ulOpenPathSize = 9;
        ptPck->tConnCloseReq.tData.ulClosePathSize = 9;
        TLR_MEMCPY(ptPck->tConnCloseReq.tData.abPath, abConnPath, sizeof(abConnPath));

        TLR_QUE_SENDBUFFER_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipObject, ptPck,
                                TLR_INFINITE);
    }
}
```

Packet Structure Reference

```
typedef struct EIP_OBJECT_CM_CLOSE_CONN_CNF_Ttag {
    TLR_UINT32  ulGRC;
    TLR_UINT32  ulERC;
} EIP_OBJECT_CM_CLOSE_CONN_CNF_T;

#define EIP_OBJECT_CM_CLOSE_CONN_CNF_SIZE \
    sizeof(EIP_OBJECT_CM_CLOSE_CONN_CNF_T)

typedef struct EIP_OBJECT_CM_CLOSE_CONN_REGISTER_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_CM_CLOSE_CONN_CNF_T tData;
} EIP_OBJECT_PACKET_CM_CLOSE_CONN_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CM_CLOSE_CONN_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	EIP_CLOSE_CM_OPEN_CONN_CNF_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A15	EIP_OBJECT_CM_CLOSE_CONN_CNF – Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_CM_CLOSE_CONN_CNF_T			
ulGRC	UINT32		General Error Code
ulERC	UINT32		Extended Error Code

Table 71: EIP_OBJECT_CM_CLOSE_CONN_CNF – Confirmation Command of close a Connection

Source Code Example

```
void APM_CmCloseConnection_cnf(EIP_APM_RSC_T FAR* ptRsc,
                               EIP_APM_PACKET_T* ptPck )
{
    if( ptPck->tConnCloseCnf.tHead.ulSta != TLR_S_OK){
        APM_ErrorHandling(ptRsc);
    }

    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPck);
}
```

5.2.7 EIP_OBJECT_SET_OUTPUT_REQ/CNF – Setting the Output Data

This service is used by the AP-Task to activate the output data the first time after initialization or to update the output data during runtime. You need to specify which assembly instance to use (Variable `ulInstance`) and which data to work with (Variable `abData[]`).

The maximum number of output data that may be passed cannot exceed the size of the mailbox.

As long as no output data has ever been set, the EtherNet/IP-Scanner only sends zeroes as data to potential consumers.

Note: Use this packet only when working with linkable object modules. It has not been designed for usage in the context of loadable firmware. The macro `TLR_QUE_SEND_PACKET_FIFO()` is required to send the packet to the `EipObject-Task` process queue.

Packet Structure Reference

```
#define EIP_OBJECT_MAX_OUTPUT_DATA_SIZE 244

typedef struct EIP_OBJECT_SET_OUTPUT_REQ_Ttag {
    TLR_UINT32 ulInstance;
    TLR_UINT8 abOutputData[EIP_OBJECT_MAX_OUTPUT_DATA_SIZE];
} EIP_OBJECT_SET_OUTPUT_REQ_T;

#define EIP_OBJECT_SET_OUTPUT_REQ_SIZE \
    (sizeof(EIP_OBJECT_SET_OUTPUT_REQ_T)- \
     EIP_OBJECT_MAX_OUTPUT_DATA_SIZE)

typedef struct EIP_OBJECT_PACKET_SET_OUTPUT_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_SET_OUTPUT_REQ_T tData;
} EIP_OBJECT_PACKET_SET_OUTPUT_REQ_T;
```

Packet Description

structure EIP_OBJECT_PACKET_SET_OUTPUT_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - structure TLR_PACKET_HEADER_T			
ulDest	UINT32	OBJECT_QUE	Destination queue handle of EipObject-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	$4 + n$	EIP_OBJECT_SET_OUTPUT_REQ_SIZE + n - Packet data length in bytes n is the Application data count of abOutputData[] in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the source process of the packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A22	EIP_OBJECT_SET_OUTPUT_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - structure EIP_OBJECT_SET_OUTPUT_REQ_T			
ulInstance	UINT32		Assembly Instance
abOutputData [...]	UINT8[]		Output Data block to be transferred

Table 72: EIP_OBJECT_SET_OUTPUT_REQ – Request Command for setting Output Data

Source Code Example

```
void APM_Set_Output_req(EIP_APM_RSC_T FAR* ptRsc,
                       TLR_UINT uOutpLen,
                       TLR_UINT8 FAR* pabOutpData)
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {
        ptPck->tSetOutpReq.tHead.ulCmd = EIP_OBJECT_SET_OUTPUT_REQ;
        ptPck->tSetOutpReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;

        if(uOutpLen > ptRsc->tLoc.tClData.uOutpDataLen) {
            uOutpLen = ptRsc->tLoc.tClData.uOutpDataLen;
        }
        ptPck->tSetOutpReq.tHead.ulLen = EIP_OBJECT_SET_OUTPUT_REQ_SIZE + uOutpLen;
        MEMCPY(&ptPck->tSetOutpReq.tData.abOutputData[0],
              pabOutpData,
              uOutpLen);

        TLR_QUE_SENDBUFFER_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipObject, ptPck,
                                TLR_INFINITE);
    }
}
```

Packet Structure Reference

```
typedef struct EIP_OBJECT_SET_OUTPUT_CNF_Ttag {
    UINT32 ulInstance
} EIP_OBJECT_SET_OUTPUT_CNF_T;

#define EIP_OBJECT_SET_OUTPUT_CNF_SIZE \
    sizeof(EIP_OBJECT_SET_OUTPUT_CNF_T)

typedef struct EIP_OBJECT_PACKET_SET_OUTPUT_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_SET_OUTPUT_CNF_T tData;
} EIP_OBJECT_PACKET_SET_OUTPUT_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_SET_OUTPUT_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	4	EIP_OBJECT_SET_OUTPUT_CNF_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A23	EIP_OBJECT_SET_OUTPUT_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_SET_OUTPUT_CNF_T			
ulInstance	UINT32		Assembly Instance

Table 73: EIP_OBJECT_SET_OUTPUT_CNF – Confirmation Command of updating the Output Data

Source Code Example

```
void APM_Set_Output_cnf(EIP_APM_RSC_T FAR* ptRsc,
                       EIP_APM_PACKET_T* ptPck )
{
    if ptPck->tGetInpCnf.tHead.ulSta != TLR_S_OK) {
        APM_ErrorHandling(ptRsc);
    }
    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPck);
}
```

5.2.8 EIP_OBJECT_GET_INPUT_REQ/CNF – Getting the latest Input Data

This service is used by the AP-Task to get the latest input data from the underlying Assembly instances or from the complete input area. You need to specify which assembly instance to use (Variable `ulInstance`).

The maximum number of input data that may be passed cannot exceed the size of the mailbox.

As long as no input data has ever been received due to a potentially sending producer, the Assembly Object will return zero data as Input Data Block.

A flag named `fClearFlag` indicates if the Input Data Block is valid or cleared. In the event the flag is set to `TLR_FALSE(0)`, data exchange is successful. In the event the flag is set to `TLR_TRUE(1)`, the device receives an invalid data exchange.

A further flag named `fNewFlag` indicates if since the previously requested Input Data Block and this newly requested Input Data Block the device has updated it meanwhile. If not, the flag is set to `TLR_FALSE(0)` and the returned Input Data Block will be the same like the previous one.

Note: Use this packet only when working with linkable object modules. It has not been designed for usage in the context of loadable firmware. Using the macro `TLR_QUE_SEND_PACKET_FIFO()` will send the packet to the EipObject-Task process queue.

Packet Structure Reference

```
typedef struct EIP_OBJECT_GET_INPUT_REQ_Ttag {
    TLR_UINT32 ulInstance;
} EIP_OBJECT_GET_INPUT_REQ_T;

#define EIP_OBJECT_GET_INPUT_REQ_SIZE \
    sizeof(EIP_OBJECT_GET_INPUT_REQ_T)

typedef struct EIP_OBJECT_PACKET_GET_INPUT_REQ_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_GET_INPUT_REQ_T tData;
} EIP_OBJECT_PACKET_GET_INPUT_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_GET_INPUT_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	OBJECT_QUE	Destination queue handle of EipObject-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	4	EIP_OBJECT_GET_INPUT_REQ_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A20	EIP_OBJECT_GET_INPUT_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_OBJECT_GET_INPUT_REQ_T			
ulInstance	UINT32		Reference to the Instance of the Assembly Object

Table 74: EIP_OBJECT_GET_INPUT_REQ – Request Command for getting Input Data

Source Code Example

```
void APM_Get_Input_req(EIP_APM_RSC_T FAR* ptRsc)
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {
        ptPck->tGetInpDataReq.tHead.ulCmd = EIP_OBJECT_GET_INPUT_REQ;
        ptPck->tGetInpDataReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;
        ptPck->tGetInpDataReq.tHead.ulLen = sizeof(EIP_OBJECT_GET_INPUT_REQ_T);

        ptPck->tGetInpDataReq.tData.ulInstance = ptRsc->tLoc.tClData.
                                                ulInstance;

        TLR_QUE_SENDBUFFER_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipObject,ptPck,
                                TLR_INFINITE);
    }
}
```

Packet Structure Reference

```
#define EIP_OBJECT_MAX_INPUT_DATA_SIZE 2048

typedef struct EIP_OBJECT_GET_INPUT_CNF_Ttag {
    TLR_UINT32 ulInstance;
    TLR_BOOLEAN32 fClearFlag;
    TLR_BOOLEAN32 fNewFlag;
    TLR_UINT8 abInputData[EIP_OBJECT_MAX_INPUT_DATA_SIZE];
} EIP_OBJECT_GET_INPUT_CNF_T;

#define EIP_OBJECT_GET_INPUT_CNF_SIZE \
    (sizeof(EIP_OBJECT_GET_INPUT_CNF_T)- \
     EIP_OBJECT_MAX_INPUT_DATA_SIZE)

typedef struct EIP_OBJECT_PACKET_GET_INPUT_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_GET_INPUT_CNF_T tData;
} EIP_OBJECT_PACKET_GET_INPUT_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_GET_INPUT_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	$12 + n$	EIP_OBJECT_GET_INPUT_CNF_SIZE + n - Packet data length in bytes n is the Application data count of abInputData[] in bytes
ulId	UINT32	$0 \dots 2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A21	EIP_OBJECT_GET_INPUT_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_GET_INPUT_CNF_T			
ulInstance	UINT32		Reference to the Assembly Instance
fClearFlag	BOOL32	0,1	Flag that indicates if set to TLR_FALSE(0) that the Output data block is valid. If set to TLR_TRUE(1), the Output data block is cleared and zeroed.
fNewFlag	BOOL32	0,1	Flag that indicates if set to TLR_TRUE(1) that new Output data has been received since the last received EIP_OBJECT_GET_OUTPUT command.
abInputData[...]	UINT8[]		Data

Table 75: EIP_OBJECT_GET_INPUT_CNF – Confirmation Command of getting the Input Data

Source Code Example

```
void APM_Get_Input_cnf(EIP_APM_RSC_T FAR* ptRsc,
                      EIP_APM_PACKET_T* ptPck,
                      TLR_UINT uInpLen,
                      TLR_UINT8 FAR* pabInpData)
{
    if ptPck->tGetInpCnf.tHead.ulSta == TLR_S_OK) {
        if(uInpLen > ptRsc->tLoc.tClData.uInpDataLen) {
            uInpLen = ptRsc->tLoc.tClData.uInpDataLen;
        }

        if(uInpLen > (ptPck->tGetInpCnf.tHead.ulLen - EIP_OBJECT_GET_INPUT_CNF_SIZE)) {
            uInpLen = ptPck->tGetInpCnf.tHead.ulLen - EIP_OBJECT_GET_INPUT_CNF_SIZE;
        }

        MEMCPY( pabInpData,
                &ptPck->tSetInpReq.tData.abInputData[0],
                uInpLen);
    }
    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPck);
}
```

5.2.9 EIP_OBJECT_RESET_IND/RES – Indicate a Reset Request from the Device

This indication signifies a reset request for the EtherNet/IP Scanner from the network. The following reset types are available:

Value	Reset type
0	System reset
1	Dummy reset
2	Abort watchdog timer

Table 76: Possible Values of Reset Mode

Packet Structure Reference

```
struct EIP_OBJECT_RESET_IND_Ttag
{
    TLR_UINT32 ulDataIdx;
    TLR_UINT32 ulResetTyp;
};

struct EIP_OBJECT_PACKET_RESET_IND_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_RESET_IND_T tData;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_RESET_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination Queue-Handle
ulSrc	UINT32		Source Queue-Handle
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A24	EIP_OBJECT_RESET_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_PACKET_RESET_IND_T			
ulDataIdx	UINT32		Index of the service
ulResetTyp	UINT32	0-2	Type of the reset

Table 77: EIP_OBJECT_RESET_IND – Indicate a reset request from the device

5.2.10 EIP_OBJECT_RESET_REQ/CNF – Request a Reset

This service requests a reset of the EtherNet/IP Adapter(s) via the network. The following reset modes are available:

Value	Reset mode
0	System reset
1	Dummy reset
2	Abort watchdog timer

Table 78: Possible Values of Reset Mode

Packet Structure Reference

```
struct EIP_OBJECT_RESET_REQ_Ttag
{
    TLR_UINT32 ulDataIdx;
    TLR_UINT32 ulResetMode;
};

struct EIP_OBJECT_PACKET_RESET_REQ_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_RESET_REQ_T tData;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_RESET_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A26	EIP_OBJECT_RESET_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_RESET_REQ_T			
ulDataIdx	UINT32		Index of the service
ulResetMode	UINT32	0-2	Mode of the reset

Table 79: EIP_OBJECT_RESET_REQ – Request a Reset

Packet Structure Reference

```
struct EIP_OBJECT_PACKET_RESET_CNF_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_RESET_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A27	EIP_OBJECT_RESET_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 80: EIP_OBJECT_RESET_CNF – Confirmation of Request a Reset

5.2.11 EIP_OBJECT_TCP_STARTUP_CHANGE_IND/RES – Indicate Change of TCP Parameter

This indication signifies a change in the TCP/IP start up parameters. The variables `ulIPAddr`, `ulNetMask` and `ulGateway` have to be set according to the rules for IP addresses from the TCP/IP standard.

There are three different methods how to obtain the IP address during network start-up:

- Via BOOTP
- Via DHCP
- By supplying the IP address parameter directly

Which one of these actually will be used, depends from the value of `ulStartupMode`.

The following values may appear:

Option	Value of <code>ulStartupMode</code>	Description
EIP_TI_CNTRL_INTERN	0x00	Internal configuration of network parameters
EIP_TI_CNTRL_BOOTP	0x01	BOOTP service is used
EIP_TI_CNTRL_DHCP	0x02	DHCP service is used

Table 81: Possible Values of `ulStartupMode`

The flags in variable `ulEnFlags` have the following meaning:

ulEnFlags byte							
7	6	5	4	3	2	1	0
Reserved						Full / Half duplex mode	Auto-negotiate mode

Table 82: Meaning of Flags in Variable `ulEnFlags`

Bit 0:

is the auto-negotiate mode bit of the connection:

Value	Meaning
0	Auto-negotiate off
1	Auto-negotiate on

Table 83: Meaning of Auto-negotiate Bit

Bit 1:

is the duplex mode bit of the connection:

Value	Meaning
0	Half duplex mode
1	Full duplex mode

Table 84: Meaning of Duplex Mode Bit

The variable `ulBaudrate` allows switching between a baud rate of 10 or 100 Mbit/s.

Packet Structure Reference

```
struct EIP_OBJECT_TCP_STARTUP_CHANGE_IND_Ttag
{
    TLR_UINT32    ulStartupMode;
    TLR_UINT32    ulIpAddr;
    TLR_UINT32    ulNetMask;
    TLR_UINT32    ulGateway;
    TLR_UINT32    ulEnFlags;
    TLR_UINT32    ulBaudrate;
};

struct EIP_OBJECT_PACKET_TCP_STARTUP_CHANGE_IND_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_TCP_STARTUP_CHANGE_IND_T    tData;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_TCP_STARTUP_CHANGE_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination Queue-Handle
ulSrc	UINT32		Source Queue-Handle
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	24	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A28	EIP_OBJECT_TCP_STARTUP_CHANGE_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_TCP_STARTUP_CHANGE_IND_T			
ulStartupMode	UINT32	0 ... 2	Start mode, how to set the IP-address
ulIPAddr	UINT32	Valid IP address	IP address
ulNetMask	UINT32	Valid Network mask	Network mask
ulGateway	UINT32	Valid Gateway address	Gateway address
ulEnFlags	UINT32	See above	Flags
ulBaudrate	UINT32		Baud rate to apply (10/100 Mbit/s)

Table 85: EIP_OBJECT_TCP_STARTUP_CHANGE_IND – Indicate change of TCP parameter

Packet Structure Reference

```
struct EIP_OBJECT_PACKET_TCP_STARTUP_CHANGE_RES_Ttag
{
    TLR_PACKET_HEADER_T          tHead;
/*  EIP_OBJECT_TCP_STARTUP_CHANGE_RES_T tData; */
};
```

Packet Description

Structure EIP_OBJECT_PACKET_TCP_STARTUP_CHANGE_RES_T			Type: Response
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination Queue-Handle
ulSrc	UINT32		Source Queue-Handle
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A29	EIP_OBJECT_TCP_STARTUP_CHANGE_RES - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 86: EIP_OBJECT_TCP_STARTUP_CHANGE_RES – Response to Indicate Change of TCP Parameter

5.2.12 EIP_OBJECT_CONNECTION_IND/RES – Indicate Change of Connection State

This indication is sent, when the connection state has changed. The variable `ulConnectionState` indicates whether a connection has been created (`ulConnectionState = EIP_CONNECTED = 1`) or destroyed (`ulConnectionState = EIP_UNCONNECT = 0`).

Packet Structure Reference

```
struct EIP_OBJECT_CONNECTION_IND_Ttag
{
    TLR_UINT32 ulConnectionState;
    TLR_UINT32 ulConnectionCount;
    TLR_UINT32 ulOutConnectionCount;
    TLR_UINT32 ulConfiguredCount;
    TLR_UINT32 ulActiveCount;
    TLR_UINT32 ulDiagnosticCount;
};

struct EIP_OBJECT_PACKET_CONNECTION_IND_Ttag
{
    TLR_PACKET_HEADER_T      tHead;
    EIP_OBJECT_CONNECTION_IND_T tData;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_CONNECTION_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination Queue-Handle
ulSrc	UINT32		Source Queue-Handle
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	24	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A2E	EIP_OBJECT_CONNECTION_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_CONNECTION_IND_T			
ulConnectionState	UINT32	0,1	Reason of changing the connection state, see explanation above.
ulConnectionCount	UINT32		Number of active connections
ulOutConnectionCount	UINT32		Number of active originate connections
ulConfiguredCount	UINT32		Number of configured connections
ulActiveCount	UINT32		Number of active connections
ulDiagnosticCount	UINT32		Number of diagnostic connections

Table 87: EIP_OBJECT_CONNECTION_IND – Indicate Connection State

Packet Structure Reference

```
struct EIP_OBJECT_PACKET_CONNECTION_RES_Ttag
{
    TLR_PACKET_HEADER_T      tHead;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_CONNECTION_RES_T			Type: Response
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue-Handle
ulSrc	UINT32	See rules in section 3.2.1	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A2F	EIP_OBJECT_CONNECTION_RES - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 88: EIP_OBJECT_CONNECTION_RES – Response to Indication of Change of Connection State

5.2.13 EIP_OBJECT_FAULT_IND/RES – Indicate a fatal Fault

This service is sent from the user application in order to indicate a fatal fault.

Packet Description

Structure EIP_OBJECT_FAULT_IND			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination Queue-Handle
ulSrc	UINT32		Source Queue-Handle
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A30	EIP_OBJECT_FAULT_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 89: EIP_OBJECT_FAULT_IND – Indicate a fatal Fault

Packet Structure Reference

```
typedef struct EIP_OBJECT_PACKET_FAULT_RES_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_OBJECT_PACKET_FAULT_RES_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_FAULT_RES_T			Type: Response
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue-Handle
ulSrc	UINT32	See rules in section 3.2.1	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x00001A31	EIP_OBJECT_FAULT_RES - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 90: EIP_OBJECT_FAULT_RES – Response to Indication of Fault

5.2.14 EIP_OBJECT_READY_REQ/CNF – Change Application Ready State

This service is used for changing the state of the application between “Ready” and “Not ready” or between “Run” and “Idle” and vice versa.

Note: Use this packet only when working with linkable object modules. It has not been designed for usage in the context of loadable firmware.

Packet Structure Reference

```
struct EIP_OBJECT_READY_REQ_Ttag
{
    TLR_UINT32 ulReady;
    TLR_UINT32 ulRunIdle;
};

struct EIP_OBJECT_PACKET_READY_REQ_Ttag
{
    TLR_PACKET_HEADER_T      tHead;
    EIP_OBJECT_READY_REQ_T   tData;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_READY_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	OBJECT_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A32	EIP_OBJECT_READY_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_READY_REQ_T			
ulReady	UINT32	0,1	Ready state of the application (TRUE = 1/ FALSE = 0)
ulRunIdle	UINT32	0,1	Run/Idle state of the application (TRUE = 1/ FALSE = 0)

Table 91: EIP_OBJECT_READY_REQ – Change application ready state

Packet Structure Reference

```
struct EIP_OBJECT_PACKET_READY_CNF_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
};
```

Packet Description

Structure EIP_OBJECT_PACKET_READY_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A33	EIP_OBJECT _READY_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 92: EIP_OBJECT_READY_CNF – Confirmation of Change Application Ready State Request

5.2.15 EIP_OBJECT_REGISTER_CONNECTION_REQ/CNF – Register Connection at the Connection Configuration Object

This service is used for registering a connection at the EtherNet/IP connection configuration object. More information about the EtherNet/IP connection configuration object can be found at *The CIP Networks Library, Volume 1: Common Industrial Protocol Specification, Chapter 5: Object Library, Part 6, 5-48 Connection Configuration Object*.

The variables of this packet have the following meaning:

Connection Status Variables:

■ `bGeneralStatus` –

This byte contains the General Status Code of the connection. The possible General Status Codes are listed in section 6 of this document or in the *“The CIP Networks Library, Volume 1: Common Industrial Protocol Specification”, Appendix B-1 General Status Codes*

■ `bReserved1`

This is a padding byte for correct byte alignment.

■ `usExtendedStatus`

This variable contains the Extended Status depending on the current value of the General Status Code.

Connection Flags Variables:

■ `usConnectionFlags`

The following table contains the meaning of the single bits within the connection flags word:

Connection Flags Bit	Meaning	
0	Connection	
	0	Originator
	1	Target
1-3	Format of originator to target real time transfer:	
	000	Use 32-bit Run/Program header to indicate idle mode as described in <i>“The CIP Networks Library, Volume 1: Common Industrial Protocol Specification”, Section 3-6.1.4</i> .
	001	Use packet with data length 0 to indicate idle mode.
	010	No format. Modeless Connection (pure data)
	011	Heartbeat
	100	Reserved
	101	Reserved for Safety
	100 through 111	Reserved for future use

Connection Flags Bit	Meaning	
4-6	Format of target to originator real time transfer:	
	000	Use 32-bit Run/Program header to indicate idle mode as described in <i>“The CIP Networks Library, Volume 1: Common Industrial Protocol Specification”, Section 3-6.1.4.</i>
	001	Use packet with data length 0 to indicate idle mode.
	010	No format. Modeless Connection (pure data)
	011	Heartbeat
	100	Reserved
	101	Reserved for Safety
	100 through 111	Reserved for future use
7-15	Reserved	

Table 93: Connection Flags

Target Device Identity Object Variables:

These five variables are used to exactly identify the device. This information is not used for the verification of the target device, but it can be used by configuration tools for locating the correct electronic data sheet in order to facilitate the connection configuration.

Note: None of these five variables should have the value 0!

The parameter `ulVendID` is a Vendor specific Vendor ID. With the parameter `ulProductType` and `ulProductCode` the AP-Task defines which kind of device it implements. Please see the CIP specification for more details. The parameters `ulMajRev` and `ulMinRev` contain the revision (major revision number and minor revision number) of the device to be identified.

■ `usVendorID`

The vendor identification is an identification number uniquely identifying the manufacturer of an EtherNet/IP device. In this context, the value 283 is denoting the device has been manufactured by Hilscher. Vendor IDs are managed by the Open DeviceNet Vendor Association, Inc. (ODVA) and ControlNet International (CI).

■ `usProductType`

This variable characterizes the general type of the device, for instance `0x0C` denotes that the device is a communication adapter. The list of device types is managed by ODVA and ControlNet International. It is used for identification of the device profile of a particular product. Device profiles define the minimum requirements and common options a device needs to implement.

A list of the currently defined device types is published in chapter 6-1 of *“The CIP Networks Library, Volume 1: Common Industrial Protocol Specification”*.

■ usProductCode

This variable delivers an identification of a particular product of an individual vendor of EtherNet/IP devices. Each vendor may assign this code to each of its products. In this context, the value 258 is used by Hilscher devices.

The Product Code typically maps to one or more model numbers of a manufacturer. Products should have different codes if their configuration options and/or runtime behaviour are different as such devices present a different logical view to the network.

■ bMinRev

This variable identifies the less important part of the revision of the item the Identity Object is representing. Minor revisions should be displayed as three digits with leading zeros as necessary.

■ bMajRev

This variable identifies the more important part of the revision of the item the Identity Object is representing. Major revision values are limited to 7 bits. The eighth bit is reserved by the CIP standard and must be zero (as a default value).

The major revision should be incremented by the vendor every time when there is a significant change to the functionality of the product. Changes affecting the configuration choices for the user always require a new major revision number.

The minor revision is typically used to identify changes in a product that do not change choices in the user configuration such as bug fixes, hardware component change etc.

CS Data Index Variable

■ ulCSDataIdx

This variable is not used by EtherNet/IP but defined in the CIP standard.

Net Connection Parameters Variables

■ bConnMultiplier

This variable contains the value of the connection timeout multiplier, which is needed for the determination of the connection timeout value. The connection timeout value is calculated by multiplying the RPI value (requested packet interval) with the connection timeout multiplier. Transmission on a connection is stopped when a timeout occurs after the connection timeout value calculated by this rule. The multiplier is specified as a code according to the subsequent table:

Code	Corresponding Multiplier
0	X4
1	X8
2	X16
3	X32
4	X64
5	X128
6	X256
7	X512
8 - 255	Reserved

Table 94: Coding of Timeout Multiplier Values

For more details about this topic see *“The CIP Networks Library, Volume 1”*, section 3-5.5.1.4.

■ bClassTrigger

This variable specifies the transport class and trigger for the connection to be opened. It defines whether the connection is a producing or a consuming connection or both. If a data production is intended at the end point the event triggering the production is also specified here. The 8 bits have the following meaning:

Transport Class and Trigger							
7	6	5	4	3	2	1	0
Dir	Production Trigger			Transport Class			

Table 95: Meaning of variable *ulClassTrigger*

Dir means the direction bit of the connection:

Value	Meaning
0	Client
1	Server

Table 96: Direction Bit

The production trigger bits need to be set according to the table below:

Value	Production Type
0	Cyclic production
1	Change of state production
2	Application-object triggered production
3-7	Reserved – do not use!

Table 97: Production Trigger Bits

The transport class bits need to be set according to the table below:

Value	Meaning	
0	Transport Class 0	The end-point of the connection is either producing only or consuming only depending on the value of the direction bit described above. If the direction bit is 0 (Client), a link producer is instantiated, otherwise a link consumer is instantiated. In the first alternative the connection will be producing only, in the second it will be consuming only.
1	Transport Class 1	
2	Transport Class 2	The connection will be both producing and consuming. The first data production is generated by the client and consumed by the server, the second is a response of the server, which is consumed by the client.
3	Transport Class 3	
7 – 0xF	Reserved	

Table 98: Transport Class Bits

More information about this topic can be found at *“The CIP Networks Library, Volume 1”*, section 3-4.4.3.

■ ulRpiOT

This variable contains the requested packet interval for the originator-to-target direction of the connection. The requested packet interval is the time between two directly subsequent packets given in microseconds, which is determining the requested packet rate (standing in reciprocal relationship).

■ usNetParamOT

This variable contains the connection parameter for the originator-to-target direction of the connection. It follows the rules for network connection parameters as specified in section 3-5.5.1.1 „Network Connection Parameters“ of the *“The CIP Networks Library, Volume 1”* document.

The 16-bit form of the producer connection parameter (connected to a `Large_Forward_Open` service) is structured as follows:

Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bits 8-0
Redundant Owner	Connection Type		Reserved	Priority		Fixed /Variable	Connection Size (in bytes)

Table 99: Meaning of Variable `usNetParamOT`

The values have the following meaning

■ Connection Size

This is the maximum size of data for each direction of the connection to be opened. If the size is variable (see below), then the maximum size which should be possible needs to be applied here.

Note: Currently this value should not be larger than 512 bytes.

■ Fixed /Variable

This bit indicates whether the connection size discussed above is fixed to the size specified as connection size or variable.

If *fixed* is chosen (bit is equal to 0), then the actual amount of data transferred in one transmission is exactly the specified connection size.

If *variable* is chosen (bit is equal to 1), the amount of data transferred in one single transmission may be the value specified as connection size or a lower value.

■ Priority

These two bits code the priority according to the following table:

Bit 27	Bit 26	Priority
0	0	Low priority
0	1	High priority
1	0	Scheduled
1	1	Urgent

Table 100: Priority

Note: This option is currently not supported. Choosing different priorities has no effect.

■ Connection Type

The connection type can be specified according to the following table:

Bit 30	Bit 29	Connection Type
0	0	Null – connection may be reconfigured
0	1	Multicast
1	0	Point-to-point connection
1	1	Reserved

Table 101: Connection Type

Note: The option „Multicast” is only supported for connections with CIP transport class 1.

■ Redundant Owner

The redundant owner bit is set if more than one owner of the connection should be allowed (Bit 31 = 1). If bit 31 is equal to zero, then the connection is an exclusive owner connection. Reserved fields should always be set to the value 0.

■ ulRpiTO

This variable contains the requested packet interval for the target-to-originator direction of the connection. The requested packet interval is defined as explained above for the for the originator-to-target direction of the connection.

■ usNetParamTO

Similarly to usNetParamOT, this variable contains the connection parameter for the target-to-originator direction of the connection. It also follows the rules for network connection parameters as specified in section 3-5.5.1.1 „Network Connection Parameters” of the “The CIP Networks Library, Volume 1” document which are explained above at variable usNetParamOT.

Connection Path Variables

■ bOpenPathSize

This variable specifies the size of the connection path.

■ bReserved2

This variable is only used as padding byte for a correct alignment of bytes.

■ ulPathOffset

This variable specifies the offset of the connection path.

Config #1 Data Variables

■ usConfig1Size

This variable specifies the size of the configuration data path #1.

■ ulConfig1Offset

This variable specifies the offset of the configuration data path #1.

Connection Name Variables

Each connection can be named by an individual connection name.

- `bNameSize`
This variable specifies the size of the connection name.
- `bReserved3`
This variable is only used as padding byte for a correct alignment of bytes.
- `usConnNameLen`
This variable specifies the length of the connection name.
- `abConnName[EIP_CONNECTION_NAME_LEN]`
This variable specifies the connection name itself. The name is just for identification purposes, it is irrelevant to all aspects of communication configuration.

Implementation Defined Data Variables (I/O Mapping)

The implementation defined data variables contain I/O mapping data. The I/O mapping data specify image table locations where originator to target data can be obtained and where target to originator data is located.

- `usFormatNumber`

This variable specifies the format number according to the table below:

Value	Meaning
0	Single O->T/T->O tables, 16-bit words, 0-based offsets
1	Multiple O->T/T->O tables, 16-bit words, 0-based offsets
2 - 99	Reserved
100 - 199	Vendor Specific
All other values	Reserved

Table 102: Meaning of Variable `usFormatNumber`

- `bImpDefSize`
This variable specifies the size of the implementation defined data.
- `usImpDefLen`
This variable specifies the length of the implementation defined data.
- `abImpDef[EIP_IMPL_DEF_LEN]`
This variable specifies the implementation defined data itself.

Config #2 Data Variables

- `usConfig2Size`
This variable specifies the size of the configuration data path #2.
- `ulConfig2Offset`
This variable specifies the offset of the configuration data path #2.

Proxy Device ID Variables■ `usProxyVendorID`

This variable specifies the vendor ID of the proxy. The rules for vendor IDs as explained with `usVendorID` apply.

■ `usProxyProductType`

This variable specifies the device type of the proxy. The rules for device types as explained with `usProductType` apply.

■ `usProxyProductCode`

This variable specifies the product code of the proxy. The rules for product codes as explained with `usProductCode` apply.

■ `bProxyMinRev`

This variable specifies the minor revision number of the proxy. The rules for minor revision numbers as explained with `bMinRev` apply.

■ `bProxyMajRev`

This variable specifies the major revision number of the proxy. The rules for major revision numbers as explained with `bMajRev` apply.

Behind the packet data of variable length may follow. This data can contain the following information:

- the path to the connection destination
- 2 blocks of additional configuration data if necessary

Note: Connection paths are specified in the manner as described in section 3-5.5.1.10 „*Connection Path*“ and “*Appendix C: Data Management*” of the “*The CIP Networks Library, Volume 1*” standard document.

If present, these data can be addressed via the offset variables

- `ulPathOffs` for the path to the connection destination
- `ulConfig1Offs` for block 1 of additional configuration data if necessary
- `ulConfig2Offs` for block 2 of additional configuration data if necessary

Note: Offset values are calculated from the beginning of the data structure.

Packet Structure Reference

```

typedef struct EIP_OBJECT_REGISTER_CONNECTION_REQ_Ttag
{
    TLR_UINT8    bGeneralStatus;
    TLR_UINT8    bReserved1;
    TLR_UINT16   usExtendedStatus;
    TLR_UINT16   usConnectionFlags;
    TLR_UINT16   usVendorID;
    TLR_UINT16   usProductType;
    TLR_UINT16   usProductCode;
    TLR_UINT8    bMinRev;
    TLR_UINT8    bMajRev;
    TLR_UINT32   ulCSDataIdx;
    TLR_UINT8    bConnMultiplier;
    TLR_UINT8    bClassTrigger;
    TLR_UINT32   ulRpiOT;
    TLR_UINT16   usNetParamOT;
    TLR_UINT32   ulRpiTO;
    TLR_UINT16   usNetParamTO;
    TLR_UINT8    bOpenPathSize;
    TLR_UINT8    bReserved2;
    TLR_UINT32   ulPathOffset;
    TLR_UINT16   usConfig1Size;
    TLR_UINT32   ulConfig1Offset;
    TLR_UINT8    bNameSize;
    TLR_UINT8    bReserved3;
    TLR_UINT16   usConnNameLen;
    TLR_UINT8    abConnName[EIP_CONNECTION_NAME_LEN];
    TLR_UINT16   usFormatNumber;
    TLR_UINT8    bImpDefSize;
    TLR_UINT16   usImpDefLen;
    TLR_UINT8    abImpDef[EIP_IMPL_DEF_LEN];
    TLR_UINT16   usConfig2Size;
    TLR_UINT32   ulConfig2Offset;
    TLR_UINT16   usProxyVendorID;
    TLR_UINT16   usProxyProductType;
    TLR_UINT16   usProxyProductCode;
    TLR_UINT8    bProxyMinRev;
    TLR_UINT8    bProxyMajRev;
    TLR_UINT32   ulConnHandle;    // unique handle generated by the configuration tool
}EIP_OBJECT_REGISTER_CONNECTION_REQ_T;

typedef struct EIP_OBJECT_PACKET_REGISTER_CONNECTION_REQ_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_REGISTER_CONNECTION_REQ_T    tData;
}EIP_OBJECT_PACKET_REGISTER_CONNECTION_REQ_T;

```

Packet Description

Structure EIP_OBJECT_PACKET_REGISTER_CONNECTION_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32		Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> .
ulCmd	UINT32	0x1A34	EIP_OBJECT_REGISTER_CONNECTION_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_REGISTER_CONNECTION_REQ_T			
bGeneralStatus	UINT8		General Status
bReserved1	UINT8		Reserved as pad byte
usExtendedStatus	UINT16		Extended status
usConnectionFlags	UINT16		Connection Flags
usVendorID	UINT16		Vendor ID
usProductType	UINT16		Product type
usProductCode	UINT16		Product code
bMinRev	UINT8		Minor revision
bMajRev	UINT8		Major revision
ulCSDatIdx	UINT32		Not used
bConnMultiplier	UINT8		Connection timeout multiplier
bClassTrigger	UINT8		Connection class, trigger
ulRpiOT	UINT32		Originator-to-Target RPI
usNetParamOT	UINT16		Originator-to-Target Network Parameter
ulRpiTO	UINT32		Target-to-Originator RPI
usNetParamTO	UINT16		Target-to-Originator Network Parameter
bOpenPathSize	UINT8		Path size in words
bReserved2	UINT8		Reserved as pad byte
ulPathOffset	UINT32		Offset to the Connection Path at packet data structure
usConfig1Size	UINT16		Config 1 size in byte
ulConfig1Offset	UINT32		Offset to the Config 1 data at packet data structure
bNameSize	UINT8		Connection name length
bReserved3	UINT8		Reserved as pad byte
usConnNameLen	UINT16		Connection name length

Structure EIP_OBJECT_PACKET_REGISTER_CONNECTION_REQ_T			Type: Request
abConnectionName	UINT8[EIP_CONNECTION_NAME_LEN]		Connection name
usFormatNumber	UINT16		Format number of implementer defined data
bImpDefSize	UINT8		Implementer defined data length
usImpDefLen	UINT16		Implementer defined data length
abImpDef	UINT8[EIP_IMPL_DEF_LEN]		Implementer defined data
usConfig2Size	UINT16		Config 2 size
ulConfig2Offset	UINT32		Offset to the Config 2 data at packet data structure
usProxyVendorID	UINT16		Proxy vendor ID
usProxyProductCode	UINT16		Proxy product code
usProxyProductType	UINT16		Proxy product type
bProxyMinRev	UINT8		Proxy minor revision
bProxyMajRev	UINT8		Proxy major revision
ulConnHandle	UINT32		Unique handle generated by the configuration tool

Table 103: EIP_OBJECT_REGISTER_CONNECTION_REQ – Register Connection at Connection Configuration Object

Packet Structure Reference

```
typedef struct EIP_OBJECT_PACKET_REGISTER_CONNECTION_CNF_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
}EIP_OBJECT_PACKET_REGISTER_CONNECTION_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_REGISTER_CONNECTION_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A35	EIP_OBJECT_REGISTER_CONNECTION_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 104: EIP_OBJECT_REGISTER_CONNECTION_CNF – Confirmation of Register Connection at Connection Configuration Object

5.2.16 EIP_OBJECT_UNCONNECT_MESSAGE_REQ/CNF – Send an unconnected Message Request

This service is used to send an unconnected explicit (acyclic) message request via the network. Unconnected explicit messaging has the following features:

- Messages can be used only when they are needed
- There is no configuration required.
- The resources do not need to be reserved in advance.
- It is the kind of messaging with minimal effort.
- However, more overhead is produced per message. Each message contains more overhead, but the connection establishment process is bypassed.
- The device is always accessible even if all connections are in use

Typically, explicit messaging is used for client-server messages. It is suitable for the following purposes:

- Diagnostic
- Information
- Configuration
- Request of data (single time)

Packet Structure Reference

```
#define EIP_OBJECT_MAX_PACKET_LEN 1520

typedef struct EIP_OBJECT_UNCONNECT_MESSAGE_REQ_Ttag
{
    TLR_UINT32  ulIPAddr;           /*!< Destination IP address */
    TLR_UINT8   bService;          /*!< CIP service code      */
    TLR_UINT8   bReserved;         /*!< Reserved padding      */
    TLR_UINT16  usClass;           /*!< CIP class ID          */
    TLR_UINT16  usInstance;        /*!< CIP Instance          */
    TLR_UINT16  usAttribute;       /*!< CIP Attribute         */

    TLR_UINT8   abData[EIP_OBJECT_MAX_PACKET_LEN]; /*!< Service Data */
} EIP_OBJECT_UNCONNECT_MESSAGE_REQ_T;

typedef struct EIP_OBJECT_PACKET_UNCONNECT_MESSAGE_REQ_Ttag
{
    TLR_PACKET_HEADER_T  tHead;
    EIP_OBJECT_UNCONNECT_MESSAGE_REQ_T  tData;
} EIP_OBJECT_PACKET_UNCONNECT_MESSAGE_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_UNCONNECT_MESSAGE_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12 + Length(abData)	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A36	EIP_OBJECT_UNCONNECT_MESSAGE_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_UNCONNECT_MESSAGE_REQ_T			
ulIPAddr	UINT32	Valid IP Address	Destination IP Address
bService	UINT8	Valid service code	CIP Service Code
bReserved	UINT8	0	Reserved padding
usClass	UINT16	1 ... 0xF6	CIP Class ID
usInstance	UINT16	Valid instance	CIP Instance ID
usAttribute	UINT16	Valid attribute	CIP Attribute
abData[EIP_OBJECT_MAX_PACKET_LEN]	UINT8[]		Service Data

Table 105: EIP_OBJECT_UNCONNECT_MESSAGE_REQ – Send an unconnected Message Request

Packet Structure Reference

```
typedef struct EIP_OBJECT_UNCONNECT_MESSAGE_CNF_Ttag
{
    TLR_UINT32 ulIPAddr;           /*!< Destination IP address */
    TLR_UINT8  bService;           /*!< CIP Service Code      */
    TLR_UINT8  bReserved;          /*!< Reserved padding      */
    TLR_UINT16 usClass;            /*!< CIP Class ID         */
    TLR_UINT16 usInstance;         /*!< CIP Instance         */
    TLR_UINT16 usAttribute;        /*!< CIP Attribute        */

    TLR_UINT8  abData[EIP_OBJECT_MAX_PACKET_LEN]; /*!< Service Data */
}EIP_OBJECT_UNCONNECT_MESSAGE_CNF_T;

typedef struct EIP_OBJECT_PACKET_UNCONNECT_MESSAGE_CNF_Ttag
{
    TLR_PACKET_HEADER_T      tHead;
    EIP_OBJECT_UNCONNECT_MESSAGE_CNF_T tData;
}EIP_OBJECT_PACKET_UNCONNECT_MESSAGE_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_UNCONNECT_MESSAGE_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12 + Length(abData)	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> .
ulCmd	UINT32	0x1A37	EIP_OBJECT_UNCONNECT_MESSAGE_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_UNCONNECT_MESSAGE_CNF_T			
ulIPAddr	UINT32		Destination IP Address
bService	UINT8		CIP service code
bReserved	UINT8		Reserved padding
usClass	UINT16	1..0xF6	CIP class ID
usInstance	UINT16		CIP instance ID
usAttribute	UINT16		CIP attribute
abData[EIP_OBJECT_MAX_PACKET_LEN]	UINT8[]		Service Data

Table 106: EIP_OBJECT_UNCONNECT_MESSAGE_CNF – Confirmation of Sending an unconnected Message Request

5.2.17 EIP_OBJECT_OPEN_CL3_REQ/CNF – Open Class 3 Connection

This service is used for opening a connection for sending connected messages according to the EtherNet/IP transport class 3. With the confirmation packet you receive a connection handle that is required for establishing a connection with the packet “EIP_OBJECT_CONNECT_MESSAGE_REQ/CNF – Send a Class 3 Message Request”.

The IP address of the destination must be specified in `ulIPAddr`. The timeout multiplier `ulTimeoutMult` contains the value of the connection timeout multiplier that is needed for the determination of the connection timeout value. The connection timeout value is calculated by multiplying the RPI value (requested packet interval) with the connection timeout multiplier. Transmission on a connection is stopped when a timeout occurs after the connection timeout value calculated by this rule. The multiplier is specified as a code according to the subsequent table:

Code	Corresponding Multiplier
0	x4
1	x8
2	x16
3	x32
4	x64
5	x128
6	x256
7	x512
8 - 255	Reserved

Table 107: Coding of Multiplier Values

For more details see “*The CIP Networks Library, Volume 1*”, section 3-5.5.1.4.

Packet Structure Reference

```
typedef struct EIP_OBJECT_OPEN_CL3_REQ_Ttag
{
    TLR_UINT32 ulIPAddr;           /*!< Destination IP address */
    TLR_UINT32 ulTime;             /*!< Expected Message Time */
    TLR_UINT32 ulTimeoutMult;      /*!< Timeout Multiplier */
}EIP_OBJECT_OPEN_CL3_REQ_T;

typedef struct EIP_OBJECT_PACKET_OPEN_CL3_REQ_Ttag
{
    TLR_PACKET_HEADER_T           tHead;
    EIP_OBJECT_OPEN_CL3_REQ_T     tData;
}EIP_OBJECT_PACKET_OPEN_CL3_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_OPEN_CL3_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A38	EIP_OBJECT_OPEN_CL3_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_OPEN_CL3_REQ_T			
ulIPAddr	UINT32	Valid IP address	Destination IP address
ulTime	UINT32		Expected Message Time
ulTimeoutMult	UINT32		Timeout Multiplier

Table 108: EIP_OBJECT_OPEN_CL3_REQ – Open Class 3 Connection

Packet Structure Reference

```
typedef struct EIP_OBJECT_PACKET_OPEN_CL3_CNF_Ttag
{
    TLR_PACKET_HEADER_T      tHead;
    EIP_OBJECT_OPEN_CL3_REQ_T tData;
}EIP_OBJECT_PACKET_OPEN_CL3_REQ_T;

typedef struct EIP_OBJECT_OPEN_CL3_CNF_Ttag
{
    TLR_UINT32      ulConnection;          /*!< Connection Handle      */
    TLR_UINT32      ulGRC;                 /*!< Generic Error Code     */
    TLR_UINT32      ulERC;                 /*!< Extended Error Code    */
}EIP_OBJECT_OPEN_CL3_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_OPEN_CL3_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A39	EIP_OBJECT_OPEN_CL3_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_OPEN_CL3_CNF_T			
ulConnection	UINT32		Connection Handle
ulGRC	UINT32		General Error Code, see section 6.5 “CIP General Error Codes”
ulERC	UINT32		Extended Error Code

Table 109: EIP_OBJECT_OPEN_CL3_CNF – Confirmation of Open Class 3 Connection

5.2.18 EIP_OBJECT_CONNECT_MESSAGE_REQ/CNF – Send a Class 3 Message Request

This service is used to send a connected explicit message request via the network. This is a client-server request, which does not necessarily require to be processed in real-time. At the Ethernet/IP adapter connected with the scanner by the network, this packet will cause an indication of acyclic data transfer.

Connected explicit messaging has the following features:

- Resources are reserved
- The connection needs to be configured
- Using connected messages reduces data handling when messages are received.
- It is a controlled connection

For sending a class 3 message request you need a connection handle which you can get with the “EIP_OBJECT_OPEN_CL3_REQ/CNF – Open Class 3 Connection” confirmation packet after sending the respective request packet. When a connection is no longer intended to be used, it needs to be closed using the “EIP_OBJECT_CLOSE_CL3_REQ/CNF – Close Class 3 Connection” packet, see next section.

Packet Structure Reference

```
#define EIP_OBJECT_MAX_PACKET_LEN 1520

typedef struct EIP_OBJECT_CONNECT_MESSAGE_REQ_Ttag
{
    TLR_UINT32 ulConnection;           /*!< Connection Handle      */
    TLR_UINT8  bService;               /*!< CIP service code      */
    TLR_UINT8  bReserved;              /*!< Reserved padding      */
    TLR_UINT16 usClass;                /*!< CIP class ID          */
    TLR_UINT16 usInstance;             /*!< CIP Instance          */
    TLR_UINT16 usAttribute;            /*!< CIP Attribute         */

    TLR_UINT8  abData[EIP_OBJECT_MAX_PACKET_LEN]; /*!< Service Data      */
}EIP_OBJECT_CONNECT_MESSAGE_REQ_T;

typedef struct EIP_OBJECT_PACKET_CONNECT_MESSAGE_REQ_Ttag
{
    TLR_PACKET_HEADER_T tHead;
    EIP_OBJECT_CONNECT_MESSAGE_REQ_T tData;
}EIP_OBJECT_PACKET_CONNECT_MESSAGE_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CONNECT_MESSAGE_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12 + Length(abData)	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A3A	EIP_OBJECT_CONNECT_MESSAGE_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_CONNECT_MESSAGE_REQ_T			
ulConnection	UINT32	Valid handle	Connection Handle
bService	UINT8	Valid service code	CIP service code
bReserved	UINT8	0	Reserved padding
usClass	UINT16	1 ... 0xF6	CIP class ID
usInstance	UINT16	Valid instance	CIP instance
usAttribute	UINT16	Valid attribute	CIP attribute
abData[EIP_OBJECT_MAX_PACKET_LEN]	UINT8[]		Service data

Table 110: EIP_OBJECT_CONNECT_MESSAGE_REQ – Send Class 3 Message Request

Packet Structure Reference

```
#define EIP_OBJECT_MAX_PACKET_LEN 1520

typedef struct EIP_OBJECT_CONNECT_MESSAGE_CNF_Ttag
{
    TLR_UINT32 ulConnection;           /*!< Connection Handle      */
    TLR_UINT8  bService;               /*!< CIP service code       */
    TLR_UINT8  bReserved;              /*!< Reserved padding       */
    TLR_UINT16 usClass;                /*!< CIP class ID           */
    TLR_UINT16 usInstance;             /*!< CIP Instance           */
    TLR_UINT16 usAttribute;            /*!< CIP Attribute          */

    TLR_UINT8  abData[EIP_OBJECT_MAX_PACKET_LEN]; /*!< Service Data          */
} EIP_OBJECT_CONNECT_MESSAGE_CNF_T;

typedef struct EIP_OBJECT_PACKET_CONNECT_MESSAGE_CNF_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_CONNECT_MESSAGE_CNF_T tData;
} EIP_OBJECT_PACKET_CONNECT_MESSAGE_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CONNECT_MESSAGE_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	12 + Length(abData)	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A3B	EIP_OBJECT_CONNECT_MESSAGE_CNF - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_CONNECT_MESSAGE_CNF_T			
ulConnection	UINT32		Connection Handle
bService	UINT8		CIP service code
bReserved	UINT8		Reserved padding
usClass	UINT16	1..0xF6	CIP class ID
usInstance	UINT16		CIP Instance
usAttribute	UINT16		CIP Attribute
abData[EIP_OBJECT_MAX_PACKET_LEN]	UINT8[]		Service data

Table 111: EIP_OBJECT_CONNECT_MESSAGE_CNF – Confirmation of Sending a Class 3 Message Request

5.2.19 EIP_OBJECT_CLOSE_CL3_REQ/CNF – Close Class 3 Connection

This service is used for closing a connection for sending connected message requests according to the EtherNet/IP transport class 3. The connection handle you received when opening the connection with “EIP_OBJECT_OPEN_CL3_REQ/CNF – Open Class 3 Connection” needs to be specified in order to close the correct connection. After closing the connection cannot be used any longer.

Packet Structure Reference

```
typedef struct EIP_OBJECT_CLOSE_CL3_REQ_Ttag
{
    TLR_UINT32    ulConnection;           /*!< Connection Handle    */
}EIP_OBJECT_CLOSE_CL3_REQ_T;

typedef struct EIP_OBJECT_PACKET_CLOSE_CL3_REQ_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_CLOSE_CL3_REQ_T    tData;
}EIP_OBJECT_PACKET_CLOSE_CL3_REQ_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CLOSE_CL3_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ OBJECT_QUE	Destination Queue-Handle
ulSrc	UINT32	0 ... $2^{32}-1$	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	4	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A3C	EIP_OBJECT_CLOSE_CL3_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_CLOSE_CL3_REQ_T			
ulConnection	UINT32	Valid handle	Connection Handle

Table 112: EIP_OBJECT_CLOSE_CL3_REQ – Close Class 3 Connection

Packet Structure Reference

```
typedef struct EIP_OBJECT_CLOSE_CL3_CNF_Ttag
{
    TLR_UINT32    ulGRC;                /*!< Generic Error Code */
    TLR_UINT32    ulERC;                /*!< Extended Error Code */
}EIP_OBJECT_CLOSE_CL3_CNF_T;

typedef struct EIP_OBJECT_PACKET_CLOSE_CL3_CNF_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_CLOSE_CL3_CNF_T    tData;
}EIP_OBJECT_PACKET_CLOSE_CL3_CNF_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CLOSE_CL3_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32		EIP_OBJECT_CLOSE_CL3_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change
tData - Structure EIP_OBJECT_CLOSE_CL3_CNF_T			
ulGRC	UINT32		General Error Code, see section 6.5 “CIP General Error Codes”
ulERC	UINT32		Extended Error Code

Table 113: EIP_OBJECT_CLOSE_CL3_CNF - Confirmation of Close Class 3 Connection

5.2.20 EIP_OBJECT_CL3_SERVICE_IND/RES – Indication of Class 3 Service

This indication signals a class 3 service request from the network. With the response packet, you can send the requested data to the originator of the class 3 service request on the network.

Packet Structure Reference

```
typedef struct EIP_OBJECT_CL3_SERVICE_IND_Ttag
{
    TLR_UINT32    ulConnectionId;           /*!< Connection Handle    */
    TLR_UINT32    ulService;
    TLR_UINT32    ulObject;
    TLR_UINT32    ulInstance;
    TLR_UINT32    ulAttribute;
    TLR_UINT8     abData[1];
} EIP_OBJECT_CL3_SERVICE_IND_T;

typedef struct EIP_OBJECT_PACKET_CL3_SERVICE_IND_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_CL3_SERVICE_IND_T    tData;
} EIP_OBJECT_PACKET_CL3_SERVICE_IND_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CL3_SERVICE_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination Queue-Handle
ulSrc	UINT32		Source Queue-Handle
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	20 + n	Packet Data Length in bytes (n = length of abData field)
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A3E	EIP_OBJECT_CL3_SERVICE_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch
tData - Structure EIP_OBJECT_CL3_SERVICE_IND_T			
ulConnectionId	UINT32	Valid Connection ID	Connection ID
ulService	UINT32	Valid service code	Service
ulObject	UINT32	Valid object	Object
ulInstance	UINT32	Valid instance	Instance
ulAttribute	UINT32	Valid attribute	Attribute
abData[]	UINT8[]		Data

Table 114: EIP_OBJECT_CL3_SERVICE_IND - Indication of Class 3 Service

Packet Structure Reference

```
typedef struct EIP_OBJECT_CL3_SERVICE_RES_Ttag
{
    TLR_UINT32    ulConnectionId;           /*!< Connection Handle    */
    TLR_UINT32    ulService;
    TLR_UINT32    ulObject;
    TLR_UINT32    ulInstance;
    TLR_UINT32    ulAttribute;
    TLR_UINT32    ulGRC;                   /*!< Generic Error Code    */
    TLR_UINT32    ulERC;                   /*!< Extended Error Code   */
    TLR_UINT8     abData[1];
}EIP_OBJECT_CL3_SERVICE_RES_T;

typedef struct EIP_OBJECT_PACKET_CL3_SERVICE_RES_Ttag
{
    TLR_PACKET_HEADER_T    tHead;
    EIP_OBJECT_CL3_SERVICE_RES_T    tData;
}EIP_OBJECT_PACKET_CL3_SERVICE_RES_T;
```

Packet Description

Structure EIP_OBJECT_PACKET_CL3_SERVICE_RES_T			Type: Response
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue-Handle
ulSrc	UINT32	See rules in section 3.2.1	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	56 + n	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1A3F	EIP_OBJECT_CL3_SERVICE_RES - Command
ulExt	UINT32	0	Reserved
ulRout	UINT32	x	Routing Information
tData - Structure EIP_OBJECT_CL3_SERVICE_RES_T			
ulConnectionId	UINT32		Connection ID
ulService	UINT32		Service
ulObject	UINT32		Object
ulInstance	UINT32		Instance
ulAttribute	UINT32		Attribute
ulGRC	UINT32		General Error Code, see section 6.5 "CIP General Error Codes"
ulERC	UINT32		Extended Error Code
abData[]	UINT8[]		Data

Table 115: EIP_OBJECT_CL3_SERVICE_RES – Response to Indication of Class 3 Service

5.3 The EipEncap-Task

The EipEncap-Task coordinates, within the EIP-Scanner protocol stack, the underlying layer used for converting the CIP messages into a TCP/IP frame. In addition, the transports for class 1 connection are handled at this layer.

Furthermore, it is responsible for all application interactions that only use encapsulation services.

To get the handle of the process queue of the EipEncap-Task the macro `TLR_QUE_IDENTIFY()` must be used in conjunction with the ASCII-Queue name "ENCAP_QUE".

ASCII Queue name	Description
"ENCAP_QUE"	Name of the EipEncap-Task process queue

Table 116: EipEncap-Task Process Queue

The returned handle has to be used as value `ulDest` in all initiator packets the AP-Task intends to send to the EipEncap-Task. This handle is the same handle that has to be used in conjunction with the macros `TLR_QUE_SENDBUFFER_FIFO/LIFO()` for sending a packet to the EipEncap-Task.

In detail, the following functionality is provided by the EipEncap-Task:

Topic	No. of section	Packets	Page
List Identity	5.3.1	EIP_ENCAP_LISTIDENTITY_REQ/CNF – Issue a List Identity Request	175
	5.3.2	EIP_ENCAP_LISTIDENTITY_IND/RES – Indicate a List Identity Answer	178
List Service	5.3.3	EIP_ENCAP_LISTSERVICE_REQ/CNF – Issue a List Service Request	183
	5.3.4	EIP_ENCAP_LISTSERVICE_IND/RES – Indicate a List Service Answer	187
List Interface	5.3.5	EIP_ENCAP_LISTINTERFACE_REQ/CNF – Issue a List Interface Request	191
	5.3.6	EIP_ENCAP_LISTINTERFACE_IND/RES – Indicate a List Interface Answer	196

Table 117: Topics of EipEncap -Task and associated packets

5.3.1 EIP_ENCAP_LISTIDENTITY_REQ/CNF – Issue a List Identity Request

This service is used by the AP-Task to send the ENCAP command “*List Identity*” to a device or as broadcast to all devices.

This means, a single device or in case of a broadcast all devices on the EtherNet/IP network are asked to send their identification information as a list of items.

The answer of the devices will be indicated with the EIP_ENCAP_LISTIDENTITY_IND message. For every received List Identity Frame an own indication will be generated.

The parameter `ulTimeout` can be used to configure the duration, i.e. the time how long the service will be active. During this time no other encapsulation command can be started. All incoming encapsulation responses will be indicated to the AP-Task.

By using the parameter `ulIPAddr` the service can be send to a specific device. If the service should be sent as broadcast, `ulIPAddr` should be set to `0xFFFFFFFF`.

Using the macro `TLR_QUE_SEND_PACKET_FIFO()` will send the packet to the `EipEncap-Task` process queue.

For more information about the ENCAP Command “*List Identity*” see the *CIP Specification Vol.2 Chapter 2*.

Packet Structure Reference

```
typedef struct EIP_ENCAP_LISTIDENTITY_REQ_Ttag {
    TLR_UINT32  ulIPAddr;
    TLR_UINT32  ulTimeout;
} EIP_ENCAP_LISTIDENTITY_REQ_T;

#define EIP_ENCAP_LISTIDENTITY_REQ_SIZE \
    (sizeof(EIP_ENCAP_LISTIDENTITY_REQ_T))

typedef struct EIP_ENCAP_PACKET_LISTIDENTITY_REQ_Ttag {
    TLR_PACKET_HEADER_T  tHead;
    EIP_ENCAP_LISTIDENTITY_REQ_T tData;
} EIP_ENCAP_PACKET_LISTIDENTITY_REQ_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTIDENTITY_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ ENCAP_QUE	Destination queue handle of EipEncap-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	EIP_ENCAP_LISTIDENTITY_REQ_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the source process of the packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1810	EIP_ENCAP_LISTIDENTITY_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_ENCAP_LISTIDENTITY_REQ_T			
ulIPAddr	UINT32	Valid IP address or 0xFFFFFFFF for broadcast	IP address / Broadcast address
ulTimeout	UINT32		Timeout for this function in milliseconds

Table 118: EIP_ENCAP_LISTIDENTITY_REQ – Request Command for setting Input Data

Source Code Example

```

void APM_ListIdentity_req(EIP_APM_RSC_T FAR* ptRsc,
                        TLR_UINT uInpLen,
                        TLR_UINT8 FAR* pabInpData)
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {
        ptPck->tListIdentityReq.tHead.ulCmd = EIP_ENCAP_LISTIDENTITY_REQ;
        ptPck->tListIdentityReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;

        ptPck->tListIdentityReq.tHead.ulLen = EIP_ENCAP_LISTIDENTITY_REQ_SIZE;
        ptPck->tListIdentityReq.tData.ulIPAddr = EIP_ENCAP_BROADCAST;
        ptPck->tListIdentityReq.tData.ulTimeout = EIP_ENCAP_TIMEOUT;

        TLR_QUE_SENDDATA_PACKET_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipEncap, ptPck,
                                     TLR_INFINITE);
    }
}

```


Packet Structure Reference

```
typedef struct EIP_ENCAP_PACKET_LISTIDENTITY_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_ENCAP_PACKET_LISTIDENTITY_CNF_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTIDENTITY_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> ..
ulCmd	UINT32	0x1811	EIP_ENCAP_PACKET_LISTIDENTITY_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 119: EIP_ENCAP_PACKET_LISTIDENTITY_CNF – Confirmation Command of requesting identity data.

Source Code Example

```
void APM_ListIdentity_cnf(EIP_APM_RSC_T FAR* ptrRsc,
                        EIP_APM_PACKET_T* ptPck )
{
    if( ptPck->tListIdentityReq.tHead.ulSta != TLR_S_OK){
        APM_ErrorHandling(ptrRsc);
    }

    TLR_POOL_PACKET_RELEASE(ptrRsc->tLoc.hPool, ptPck);
}
```

5.3.2 EIP_ENCAP_LISTIDENTITY_IND/RES – Indicate a List Identity Answer

This indication is sent to the AP-Task whenever a *List Identity* information of an other device is sent to the device. The message is always indicated to the AP-Task, which starts the request of the ENCAP command.

The data `abData` of the message is coded as described at the *The CIP Networks Library Volume 2, EtherNet/IP Adaptation of CIP, Edition 1.3*. The general structure of such data is as follows:

The first 16-bit word contains the item count, i.e. the number of separate items to follow within the `abData` field.

Then for each item a structure follows which looks like:

Offset	Data Type	Object	Description
0x0	UINT16	Item Type Code	Code indicating item type of CIP should always be 0x0C here
0x2	UINT16	Item Length	Depending on length of data, see below
0x4	UINT8[]	Item Data	Data

Table 120: Structure of Items in List Identity Answer

There is no separation between the single items within `abData`.

At least the CIP Identity Item must be transferred. It is structured as follows:

Offset	Data Type	Object	Description
0x0	UINT16	Item Type Code	Code indicating item type of CIP Identity according to CIP standard, should always be 0x0C in this context.
0x2	UINT16	Item Length	Varies depending on length of subsequent data, see below
0x4	UINT16	Encapsulation Protocol version	Supported version of the encapsulation protocol
0x6	struct	Socket Address	Socket address (also see section 2-6.3.3 of <i>CIP Specification Vol.2</i> and explanation of structure below).
0x16	UINT16	Vendor ID	Vendor identification: This is an identification number for the manufacturer of the EtherNet/IP device communicating with the Hilscher EtherNet/IP Scanner.
0x18	UINT16	Device Type	Description of general type of product
0x1A	UINT16	Product Code	Product code, i.e. identification of a particular product of an individual vendor
0x1C	UINT8[2]	Revision	Device revision, i.e. major (MSB) and minor revision (LSB) of device
0x1E	UINT16	Status	Current status of device (Bit mask)
0x20	UINT32	Serial Number	Serial number of device
0x24	UINT8[]	Product Name	Product name or description in human readable form
0x2C	UINT8	State	Current state of device

Table 121: Structure of CIP Identity Item

The socket address is structured as follows:

Data Type	Object	Description
INT16 (signed!)	sin_family	Should always be 2.
UINT16	sin_port	Should be set to the correct TCP or UDP port.
UINT32	sin_addr	Should be set to the correct IP address.
UINT8[8]	sin_zero	Should be filled with 0.

Table 122: Structure of Socket Address

Note: Contrary to the usual order in EtherNet/IP, the byte order is big-endian for all members of the socket address structure.

Using the macro `TLR_QUE_RETURN_PACKET()` will send the packet back to the `EipEncap-Task` process queue.

For more information, also have a look at the source code example below explaining the usage of this feature.

Packet Structure Reference

```
#define EIP_ENCAP_MAX_DATA_SIZE 2048

typedef struct EIP_ENCAP_LISTIDENTITY_IND_Ttag {
    TLR_UINT8  abData[EIP_ENCAP_MAX_DATA_SIZE];
} EIP_ENCAP_LISTIDENTITY_IND_T;

typedef struct EIP_ENCAP_PACKET_LISTIDENTITY_IND_Ttag {
    TLR_PACKET_HEADER_T  tHead;
    EIP_ENCAP_LISTIDENTITY_IND_T tData;
} EIP_ENCAP_PACKET_LISTIDENTITY_IND_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTIDENTITY_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination queue handle of EipEncap-Task process queue
ulSrc	UINT32		Source queue handle of AP-Task process queue
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	n	n - Packet data length in bytes n is the Application data count of abData[] in bytes
ulId	UINT32	$0 \dots 2^{32}-1$	Packet Identification as unique number generated by the source process of the packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> ..
ulCmd	UINT32	0x1812	EIP_ENCAP_LISTIDENTITY_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	×	Routing, do not touch
tData - Structure EIP_ENCAP_PACKET_LISTIDENTITY_IND_T			
abData[...]	UINT8[]		Received Data see CIP Specification Vol.2 Chapter 2

Table 123: EIP_ENCAP_PACKET_LISTIDENTITY_IND – Indication for List Identity

Source Code Example

```

typedef struct ENCAP_CMD_SPECIFIC_DATA_Ttag
{
    TLR_UINT16 usItemCount;
    TLR_UINT8  abTargetItem[1];
} ENCAP_CMD_SPECIFIC_DATA_T;

typedef struct ENCAP_ITEM_LISTIDENTITY_Ttag
{
    TLR_UINT16 usItemTypeCode;
    TLR_UINT16 usItemLength;
    TLR_UINT16 usProtVers;
    TLR_UINT16 usSinFamily;
    TLR_UINT16 usSinPort;
    TLR_UINT32 ulSinAddr;
    TLR_UINT8  abSinZero[8];
    TLR_UINT16 usVendorID;
    TLR_UINT16 usDeviceType;
    TLR_UINT16 usProductCode;
    TLR_UINT8  abRevision[2];
    TLR_UINT16 usStatus;
    TLR_UINT32 ulSerialNum;
    TLR_UINT8  bProdNameLen;
    TLR_UINT8  abProdName[1];
} ENCAP_ITEM_LISTIDENTITY_T;

void APM_ListIdentity_ind(EIP_APM_RSC_T FAR* ptRsc,
                        EIP_APM_PACKET_T* ptPck)
{
    ENCAP_CMD_SPECIFIC_DATA_T *ptData;
    ENCAP_ITEM_LISTIDENTITY_T *ptTargetInfo;
    TLR_UINT8 *pbState;

    if (ptMsg->tHead.ulSta == TLR_S_OK)
    {
        ptData = (ENCAP_CMD_SPECIFIC_DATA_T*)&ptPck->tListIdentInd.tData.abData[0x0];
        ptTargetInfo = (ENCAP_ITEM_LISTIDENTITY_T *)&ptData->abTargetItem[0];
        TLR_TRACE_1("usItemTypeCode (%x)\n\r", ptTargetInfo->usItemTypeCode);
        TLR_TRACE_1("usItemLength   (%x)\n\r", ptTargetInfo->usItemLength );
        TLR_TRACE_1("usProtVers     (%x)\n\r", ptTargetInfo->usProtVers );
        TLR_TRACE_1("usSinFamily    (%x)\n\r", ptTargetInfo->usSinFamily );
        TLR_TRACE_1("usSinPort     (%x)\n\r", ptTargetInfo->usSinPort );
        TLR_TRACE_1("ulSinAddr     (%x)\n\r", ptTargetInfo->ulSinAddr );
        TLR_TRACE_1("abSinZero     (%x)\n\r", ptTargetInfo->abSinZero[0] );
        TLR_TRACE_1("usVendorID    (%x)\n\r", ptTargetInfo->usVendorID );
        TLR_TRACE_1("usDeviceType   (%x)\n\r", ptTargetInfo->usDeviceType );
        TLR_TRACE_1("usProductCode  (%x)\n\r", ptTargetInfo->usProductCode );
        TLR_TRACE_2("abRevision    (%d:%d)\n\r",
                    ptTargetInfo->abRevision[0],
                    ptTargetInfo->abRevision[1] );
        TLR_TRACE_1("usStatus      (%x)\n\r", ptTargetInfo->usStatus );
        TLR_TRACE_1("ulSerialNum    (%x)\n\r", ptTargetInfo->ulSerialNum );
        TLR_TRACE_1("bProdNameLen   (%x)\n\r", ptTargetInfo->bProdNameLen );
        TLR_TRACE_1("abProdName[1]  (%x)\n\r", ptTargetInfo->abProdName[1] );
        pbState = &ptTargetInfo->abProdName[ptTargetInfo->bProdNameLen]
        TLR_TRACE_1("bState        (%x)\n\r", *pbState);
    }
    TLR_QUEUE_RETURNPACKET(ptPck);
}

```

Packet Structure Reference

```
typedef struct EIP_ENCAP_LISTIDENTITY_RES_Ttag {
    TLR_PACKET_HEADER_T  tHead;
} EIP_ENCAP_LISTIDENTITY_RES_T;
```

Packet Description

Structure EIP_ENCAP_LISTIDENTITY_RES_T			Type: Response
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue-Handle
ulSrc	UINT32	See rules in section 3.2.1	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1813	EIP_ENCAP_LISTIDENTITY_RES - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 124: EIP_ENCAP_LISTIDENTITY_RES – Response to Indication for List Identity

5.3.3 EIP_ENCAP_LISTSERVICE_REQ/CNF – Issue a List Service Request

This service is used by the AP-Task to send the ENCAP Command “List Service” to a single device or as broadcast to all devices.

This means, a single device or in case of a broadcast all devices on the EtherNet/IP network are asked to send information about the encapsulation services they support as a list of items.

Note: At least the service named “communications” with the type code 0x100 should be supported by every EtherNet/IP device.

The answer of the devices will be indicated with the EIP_ENCAP_LISTSERVICE_IND message. For every received List Service Frame a separate indication will be generated.

Using the macro TLR_QUE_SEND_PACKET_FIFO() will send the packet to the EipEncap-Task process queue.

The parameter ulTimeout can be used to configure the duration, i.e. the time how long the service is running. During this time no other encapsulation command can be started. All incoming encapsulation responses will be indicated to the AP-Task.

By using the parameter ulIPAddr, the service can be sent to a specific device. If the service should be sent as a broadcast, ulIPAddr should be set to 0xFFFFFFFF.

For more information about the ENCAP Command “List Service”, see the *CIP Specification Vol.2 Chapter 2*.

Packet Structure Reference

```
typedef struct EIP_ENCAP_LISTSERVICE_REQ_Ttag{
    TLR_UINT32  ulIPAddr;
    TLR_UINT32  ulTimeout;
} EIP_ENCAP_LISTSERVICE_REQ_T;

#define EIP_ENCAP_LISTSERVICE_REQ_SIZE \
    sizeof(EIP_ENCAP_LISTSERVICE_REQ_T)

typedef struct EIP_ENCAP_PACKET_LISTSERVICE_REQ_Ttag {
    TLR_PACKET_HEADER_T  tHead;
    EIP_ENCAP_LISTSERVICE_REQ_T tData;
} EIP_ENCAP_PACKET_LISTSERVICE_REQ_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTSERVICE_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ ENCAP_QUE	Destination queue handle of EipEncap-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	EIP_ENCAP_LISTSERVICE_REQ_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the source process of the packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1814	EIP_ENCAP_LISTSERVICE_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_ENCAP_LISTSERVICE_REQ_T			
ulIPAddr	UINT32	Valid IP address or 0xFFFFFFFF for broadcast	IP Address / Broadcast Address
ulTimeout	UINT32		Timeout for this function in milliseconds

Table 125: EIP_ENCAP_LISTSERVICE_REQ – Request Command for a List Service

Source Code Example

```
void APM_ListService_req(EIP_APM_RSC_T FAR* ptRsc,
                        TLR_UINT uInpLen,
                        TLR_UINT8 FAR* pabInpData)
{
    EIP_APM_PACKET_T* ptPck;

    if(TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool,&ptPck) == TLR_S_OK) {
        ptPck->tListServiceReq.tHead.ulCmd = EIP_ENCAP_LISTSERVICE_REQ;
        ptPck->tListServiceReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;

        ptPck->tListServiceReq.tHead.ulLen = EIP_ENCAP_LISTSERVICE_REQ_SIZE;
        ptPck->tListServiceReq.tData.ulIPAddr = EIP_ENCAP_BROADCAST;
        ptPck->tListServiceReq.tData.ulTimeout = EIP_ENCAP_TIMEOUT;

        TLR_QUE_SENDBUFFER_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipEncap, ptPck,
                                TLR_INFINITE);
    }
}
```

Packet Structure Reference

```
typedef struct EIP_ENCAP_PACKET_LISTSERVICE_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_ENCAP_LISTSERVICE_CNF_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTSERVICE_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> ..
ulCmd	UINT32	0x1815	EIP_ENCAP_PACKET_LISTSERVICE_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 126: EIP_ENCAP_LISTSERVICE_CNF – Confirmation Command of requesting List Service Data.

Source Code Example

```
void APM_ListService_cnf(EIP_APM_RSC_T FAR* ptrRsc,
                        EIP_APM_PACKET_T* ptPck )
{
    if( ptPck->tListServiceReq.tHead.ulSta != TLR_S_OK){
        APM_ErrorHandling(ptrRsc);
    }

    TLR_POOL_PACKET_RELEASE(ptrRsc->tLoc.hPool, ptPck);
}
```

5.3.4 EIP_ENCAP_LISTSERVICE_IND/RES – Indicate a List Service Answer

This indication is sent to the AP-Task whenever *List Service* information from an other device is sent to the device. The message is always indicated to the AP-Task that starts the request of the ENCAP command.

The data `abData` of the message is coded as described at the *CIP Specification Vol.2 Chapter 2*. The structure of such data is as follows:

The first 16-bit word contains the item count, i.e. the number of separate items to follow within the `abData` field.

Then for each item a structure follows which looks like:

Offset	Data Type	Object
0x0	UINT16	Item Type Code, should always be 0x100 in this context.
0x2	UINT16	Item length (depending on length of name of service, see below)
0x4	UINT16	Version of encapsulated protocol (just set this value to 1)
0x6	UINT16	Capability flags
0x8	UINT8[16]	Name of service (as zero-terminated ASCII string with no more than 16 characters allowed (including the terminating zero))

Table 127: Structure of Items in List Service Answer

There is no separation between the single items within `abData`.

Note: At least the service named “communications” with the item type code 0x100 should be supported by every EtherNet/IP device.

The capability flags have the following meaning here:

Flag Value	Description
Bits 0-4	Reserved for manufacturer of device in network
Bit 5	1: Support for CIP Packet Encapsulation 0: No such support present
Bits 6-7	Reserved for manufacturer of device in network
Bit 9	1: Support for CIP Class 0 or Class 1 connections based on UDP 0: No such support present
Bits 9-15	Reserved for future use

Table 128: Meaning of Capability Flag Byte

Using the macro `TLR_QUE_RETURN_PACKET()` will send the packet back to the `EipEncap-Task` process queue.

For more information, also have a look at the source code example below explaining the usage of this feature.

Packet Structure Reference

```
#define EIP_ENCAP_MAX_DATA_SIZE 2048

typedef struct EIP_ENCAP_LISTSERVICE_IND_Ttag {
    TLR_UINT8  abData[EIP_ENCAP_MAX_DATA_SIZE];
} EIP_ENCAP_LISTSERVICE_IND_T;

typedef struct EIP_ENCAP_PACKET_LISTSERVICE_IND_Ttag {
    TLR_PACKET_HEADER_T  tHead;
    EIP_ENCAP_LISTSERVICE_IND_T tData;
} EIP_ENCAP_PACKET_LISTSERVICE_IND_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTSERVICE_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination queue handle of EipEncap-Task process queue
ulSrc	UINT32		Source queue handle of AP-Task process queue
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	n	n - Packet data length in bytes n is the Application data count of abData[] in bytes
ulId	UINT32	$0 \dots 2^{32}-1$	Packet Identification as unique number generated by the source process of the packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> ..
ulCmd	UINT32	0x1816	EIP_ENCAP_LISTSERVICE_IND - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_ENCAP_LISTSERVICE_IND_T			
abData[...]	UINT8[]		Received Data see CIP Specification Vol.2 Chapter 2

Table 129: EIP_ENCAP_LISTSERVICE_IND – Indication for receiving List Service data

Source Code Example

```
typedef struct ENCAP_CMD_SPECIFIC_DATA_Ttag
{
    TLR_UINT16 usItemCount;
    TLR_UINT8  abTargetItem[1];
}ENCAP_CMD_SPECIFIC_DATA_T;

typedef struct ENCAP_ITEM_LISTSERVICE_Ttag
{
    TLR_UINT16 usItemTypeCode;
    TLR_UINT16 usItemLength;
    TLR_UINT16 usProtVers;
    TLR_UINT16 usCapabilityFlag;
    TLR_UINT8  abServiceName[16];
} ENCAP_ITEM_LISTSERVICE_T;

void APM_ListService_ind(EIP_APM_RSC_T FAR* ptRsc,
                        EIP_APM_PACKET_T* ptPck)
{
    ENCAP_CMD_SPECIFIC_DATA_T *ptData;
    ENCAP_ITEM_LISTSERVICE_T *ptTargetInfo;

    if (ptMsg->tHead.ulSta == TLR_S_OK)
    {
        ptData = (ENCAP_CMD_SPECIFIC_DATA_T*)&ptPck->
                    tListServiceInd.tData.abData[0x0];
        ptTargetInfo = (ENCAP_ITEM_LISTSERVICE_T *)&ptData->abTargetItem[0];
        TLR_TRACE_1("usItemTypeCode (%x)\n\r", ptTargetInfo->usItemTypeCode);
        TLR_TRACE_1("usItemLength    (%x)\n\r", ptTargetInfo->usItemLength);
        TLR_TRACE_1("usProtVers      (%x)\n\r", ptTargetInfo->usProtVers);
        TLR_TRACE_1("CapabilityFlag  (%x)\n\r", ptTargetInfo->usCapabilityFlag);
        TLR_TRACE_1("usSinPort       (%s)\n\r", ptTargetInfo->abServiceName);
    }
    TLR_QUE_RETURNPACKET(ptPck);
}
```

Packet Structure Reference

```
typedef struct EIP_ENCAP_LISTSERVICE_RES_Ttag {
    TLR_PACKET_HEADER_T  tHead;
} EIP_ENCAP_LISTIDENTITY_RES_T;
```

Packet Description

Structure EIP_ENCAP_LISTSERVICE_RES_T			Type: Response
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue-Handle
ulSrc	UINT32	See rules in section 3.2.1	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1817	EIP_ENCAP_LISTSERVICE_RES - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 130: EIP_ENCAP_LISTSERVICE_RES – Response to Indication for List Service

5.3.5 EIP_ENCAP_LISTINTERFACE_REQ/CNF – Issue a List Interface Request

This service is used by the AP-Task to send the ENCAP command “*List Interface*” to a device or as a broadcast to all devices.

This means, a single device or in case of a broadcast all devices of the EtherNet/IP network will be asked to send information (as a list of items) about the communication interfaces they support which are not based on CIP. This allows identifying such additional non-CIP-based communication interfaces in the target device(s) of this request.

The answer of the devices will be indicated with the EIP_ENCAP_LISTINTERFACE_IND message. For every received List Interface frame, a separate indication will be generated.

Using the macro TLR_QUE_SEND_PACKET_FIFO() will send the packet to the EipEncap-Task process queue.

The parameter ulTimeout configures the time how long the service will be active. During this time no other encapsulation command can be started. All incoming encapsulation responses are indicated to the AP-Task.

With the parameter ulIPAddr, the service can be send to a specific device. If the service should be sent as broadcast, ulIPAddr should be set to 0xFFFFFFFF.

For more information about the ENCAP Command “*List Interfaces*” see the *CIP Specification Vol.2 Chapter 2*.

Packet Structure Reference

```
typedef struct EIP_ENCAP_LISTINTERFACE_REQ_Ttag {
    TLR_UINT32  ulIPAddr;
    TLR_UINT32  ulTimeout;
} EIP_ENCAP_LISTINTERFACE_REQ_T;

#define EIP_ENCAP_LISTINTERFACE_REQ_SIZE \
    (sizeof(EIP_ENCAP_LISTINTERFACE_REQ_T))

typedef struct EIP_ENCAP_PACKET_LISTINTERFACE_REQ_Ttag {
    TLR_PACKET_HEADER_T  tHead;
    EIP_ENCAP_LISTINTERFACE_REQ_T tData;
} EIP_ENCAP_PACKET_LISTINTERFACE_REQ_T;
```

Packet Description

structure EIP_ENCAP_PACKET_LISTINTERFACE_REQ_T			Type: Request
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	0x20/ ENCAP_QUE	Destination queue handle of EipEncap-Task process queue
ulSrc	UINT32	0 ... $2^{32}-1$	Source queue handle of AP-Task process queue
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	8	EIP_ENCAP_LISTINTERFACE_REQ_SIZE - Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview..</i>
ulCmd	UINT32	0x1818	EIP_ENCAP_LISTINTERFACE_REQ - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_ENCAP_LISTINTERFACE_REQ_T			
ulIPAddr	UINT32		IP Address / Broadcast Address
ulTimeout	UINT32		Timeout for this function

Table 131: EIP_ENCAP_LISTINTERFACE_REQ – Request Command for List Interface

Source Code Example

```
void APM_ListInterface_req(EIP_APM_RSC_T FAR* ptRsc,
                          TLR_UINT uInpLen,
                          TLR_UINT8 FAR* pabInpData)
{
    EIP_APM_PACKET_T* ptPck;

    if (TLR_POOL_PACKET_GET(ptRsc->tLoc.hPool, &ptPck) == TLR_S_OK) {
        ptPck->tListInterfaceReq.tHead.ulCmd = EIP_ENCAP_LISTINTERFACE_REQ;
        ptPck->tListInterfaceReq.tHead.ulSrc = (UINT32)ptRsc->tLoc.hQue;

        ptPck->tListInterfaceReq.tHead.ulLen = EIP_ENCAP_LISTINTERFACE_REQ_SIZE;
        ptPck->tListInterfaceReq.tData.ulIPAddr = EIP_ENCAP_BROADCAST;
        ptPck->tListInterfaceReq.tData.ulTimeout = EIP_ENCAP_TIMEOUT;

        TLR_QUE_SENDBUFFER_FIFO((TLR_HANDLE)ptRsc->tRem.hQueEipEncap, ptPck,
                                TLR_INFINITE);
    }
}
```

Packet Structure Reference

```
typedef struct EIP_ENCAP_PACKET_LISTINTERFACE_CNF_Ttag {
    TLR_PACKET_HEADER_T tHead;
} EIP_ENCAP_LISTINTERFACE_CNF_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTINTERFACE_CNF_T			Type: Confirmation
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination queue handle, unchanged
ulSrc	UINT32	See rules in section 3.2.1	Source queue handle, unchanged
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet data length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification, unchanged
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> ..
ulCmd	UINT32	0x1819	EIP_ENCAP_PACKET_LISTINTERFACE_CNF - Command
ulExt	UINT32	0	Extension, reserved
ulRout	UINT32	x	Routing information, do not change

Table 132: EIP_ENCAP_LISTINTERFACE_CNF – Confirmation Command of List Interface Request.

Source Code Example

```
void APM_ListInterface_cnf(EIP_APM_RSC_T FAR* ptRsc,
                          EIP_APM_PACKET_T* ptPck )
{
    if( ptPck->tListInterfaceReq.tHead.ulSta != TLR_S_OK){
        APM_ErrorHandling(ptRsc);
    }

    TLR_POOL_PACKET_RELEASE(ptRsc->tLoc.hPool, ptPck);
}
```

5.3.6 EIP_ENCAP_LISTINTERFACE_IND/RES – Indicate a List Interface Answer

This indication is sent to the AP-Task whenever *List Interface* information from an other device is sent to the device. The message is always indicated to the AP-Task that starts the request of the ENCAP command.

The data `abData` of the message is coded as described at the *CIP Specification Vol.2 Chapter 2*. The general structure of such data is as follows:

The first 16-bit word contains the item count, i.e. the number of separate items to follow within the `abData` field.

Then for each item a structure follows, which looks like:

Offset	Data Type	Object
0x0	UINT16	Item Type Code
0x2	UINT16	Item Length (depending on length of data, see below)
0x4	UINT8[]	Item Data

Table 133: Structure of Items in List Interface Answer

There is no separation between the single items within `abData`.

The format of the item data is specific to the vendor of the device of the network as there is no public definition for the format of item data. Therefore no general rules can be given here. However, it should at least contain a 32-bit handle to an interface for use by other encapsulation commands.

Using the macro `TLR_QUE_RETURN_PACKET()` will send the packet back to the `EipEncap-Task` process queue.

For more information, also have a look at the source code example below explaining the usage of this feature.

Packet Structure Reference

```
#define EIP_ENCAP_MAX_DATA_SIZE 2048

typedef struct EIP_ENCAP_LISTINTERFACE_IND_Ttag {
    TLR_UINT8  abData[EIP_ENCAP_MAX_DATA_SIZE];
} EIP_ENCAP_LISTINTERFACE_IND_T;

typedef struct EIP_ENCAP_PACKET_LISTINTERFACE_IND_Ttag {
    TLR_PACKET_HEADER_T  tHead;
    EIP_ENCAP_LISTINTERFACE_IND_T tData;
} EIP_ENCAP_PACKET_LISTINTERFACE_IND_T;
```

Packet Description

Structure EIP_ENCAP_PACKET_LISTINTERFACE_IND_T			Type: Indication
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32		Destination Queue handle of EipEncap-Task process queue
ulSrc	UINT32		Source queue handle of AP-Task process queue
ulDestId	UINT32		Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32		Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	n	n - Packet data length in bytes n is the Application data count of abData[] in bytes
ulId	UINT32	$0 \dots 2^{32}-1$	Packet identification as unique number generated by the source process of the packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> ..
ulCmd	UINT32	0x181A	EIP_ENCAP_LISTINTERFACE_IND Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not change
tData - Structure EIP_ENCAP_LISTINTERFACE_IND_T			
abData[...]	UINT8[]		Received data see CIP Specification Vol.2 Chapter 2

Table 134: EIP_ENCAP_LISTINTERFACE_IND – Indication for receiving List Interface data

Source Code Example

```
typedef struct ENCAP_CMD_SPECIFIC_DATA_Ttag
{
    TLR_UINT16 usItemCount;
    TLR_UINT8  abTargetItem[1];
}ENCAP_CMD_SPECIFIC_DATA_T;

void APM_ListInterface_ind(EIP_APM_RSC_T FAR* ptRsc,
                          EIP_APM_PACKET_T* ptPck)
{
    ENCAP_CMD_SPECIFIC_DATA_T *ptData;

    if (ptMsg->tHead.ulSta == TLR_S_OK)
    {
        ptData = (ENCAP_CMD_SPECIFIC_DATA_T*)&ptPck->
                tListInterfaceInd.tData.abData[0x0];
        TLR_TRACE_1("Num of Items: %d\n\r", ptData ->usItemCount);
    }
    TLR_QUEUE_RETURNPACKET(ptPck);
}
```

Packet Structure Reference

```
typedef struct EIP_ENCAP_LISTINTERFACE_RES_Ttag {
    TLR_PACKET_HEADER_T  tHead;
} EIP_ENCAP_LISTINTERFACE_RES_T;
```

Packet Description

Structure EIP_ENCAP_LISTINTERFACE_RES_T			Type: Response
Variable	Type	Value / Range	Description
tHead - Structure TLR_PACKET_HEADER_T			
ulDest	UINT32	See rules in section 3.2.1	Destination Queue-Handle
ulSrc	UINT32	See rules in section 3.2.1	Source Queue-Handle
ulDestId	UINT32	See rules in section 3.2.1	Destination End Point Identifier, specifying the final receiver of the packet within the Destination Process. Set to 0 for the Initialization Packet
ulSrcId	UINT32	See rules in section 3.2.1	Source End Point Identifier, specifying the origin of the packet inside the Source Process
ulLen	UINT32	0	Packet Data Length in bytes
ulId	UINT32	0 ... $2^{32}-1$	Packet Identification as unique number generated by the Source Process of the Packet
ulSta	UINT32		See chapter <i>Status/Error Codes Overview</i> .
ulCmd	UINT32	0x181B	EIP_ENCAP_LISTINTERFACE_RES - Command
ulExt	UINT32	0	Extension not in use, set to zero for compatibility reasons
ulRout	UINT32	x	Routing, do not touch

Table 135: EIP_ENCAP_LISTINTERFACE_RES – Response to Indication for List Interface

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5.4 The TCP_IP-Task

As EtherNet/IP uses protocols of the TCP/IP family as lower level protocols (which are located on levels 3 and 4 of the OSI model for network connections), these protocols need to be handled by a separate task, namely the TCP/IP task. For instance, the `TCPIP_IP_CMD_SET_CONFIG_REQ/CNF` function of this task might be of interest in conjunction with EtherNet/IP.

6 Status/Error Codes Overview

6.1 Status/Error Codes EipObject-Task

Hexadecimal Value	Definition Description
0x00000000	TLR_S_OK Status ok
0xC01F0002	TLR_E_EIP_OBJECT_OUT_OF_MEMORY System is out of memory
0xC01F0003	TLR_E_EIP_OBJECT_OUT_OF_PACKETS Task runs out of empty packets at the local packet pool
0xC01F0004	TLR_E_EIP_OBJECT_SEND_PACKET Sending a packet failed
0xC01F0010	TLR_E_EIP_OBJECT_AS_ALREADY_EXIST Assembly instance already exists
0xC01F0011	TLR_E_EIP_OBJECT_AS_INVALID_INST Invalid Assembly Instance
0xC01F0012	TLR_E_EIP_OBJECT_AS_INVALID_LEN Invalid Assembly length
0xC01F0020	TLR_E_EIP_OBJECT_CONN_OVERRUN No free connection buffer available
0xC01F0021	TLR_E_EIP_OBJECT_INVALID_CLASS Object class is invalid
0xC01F0022	TLR_E_EIP_OBJECT_SEGMENT_FAULT Segment of the path is invalid
0xC01F0023	TLR_E_EIP_OBJECT_CLASS_ALREADY_EXIST Object Class is already used
0xC01F0024	TLR_E_EIP_OBJECT_CONNECTION_FAIL Connection failed.
0xC01F0025	TLR_E_EIP_OBJECT_CONNECTION_PARAM Unknown format of connection parameter
0xC01F0026	TLR_E_EIP_OBJECT_UNKNOWN_CONNECTION Invalid connection ID
0xC01F0027	TLR_E_EIP_OBJECT_NO_OBJ_RESSOURCE No resource for creating a new class object available
0xC01F0028	TLR_E_EIP_OBJECT_ID_INVALID_PARAMETER Invalid request parameter
0xC01F0029	TLR_E_EIP_OBJECT_CONNECTION_FAILED General connection failure. See also General Error Code and Extended Error Code for more details.
0xC01F0030	TLR_E_EIP_OBJECT_PACKET_LEN Packet length of the request is invalid.
0xC01F0031	TLR_E_EIP_OBJECT_READONLY_INST Access denied. Instance is read only
0xC01F0032	TLR_E_EIP_OBJECT_DPM_USED DPM address is already used by an other instance.

Hexadecimal Value	Definition Description
0xC01F0033	TLR_E_EIP_OBJECT_SET_OUTPUT_RUNNING Set Output command is already running
0xC01F0034	TLR_E_EIP_OBJECT_TASK_RESETING EtherNet/IP Object Task is running a reset.
0xC01F0035	TLR_E_EIP_OBJECT_SERVICE_ALREADY_EXIST Object Service already exists

Table 136: Status/Error Codes *EipObject-Task*

6.1.1 Diagnostic Codes *EipObject-Task*

Hexadecimal Value	Definition Description
0x00000000	TLR_S_OK Status ok
0xC01F0001	TLR_DIAG_E_EIP_OBJECT_NO_SERVICE_RES_PACKET No free packet available to create a response of the request.
0xC01F0002	TLR_DIAG_E_EIP_OBJECT_NO_GET_INP_PACKET No free packet available to send the input data.
0xC01F0003	TLR_DIAG_E_EIP_OBJECT_ROUTING_SEND_PACKET_FAIL Routing a request to an object failed. A error occurred at the destination packet queue.
0xC01F0004	TLR_DIAG_E_EIP_OBJECT_ROUTING_SEND_PACKET_CNF_FAIL Sending the confirmation of a request failed. A error occurred at the packet queue.
0xC01F0005	TLR_DIAG_E_EIP_OBJECT_GETTING_UNKNOWN_CLASS_ID Getting a confirmation of a request from a unknown object.
0xC01F0006	TLR_DIAG_E_EIP_OBJECT_NO_CC_INSTANCE_MEMORY Instance of the CC object could not created. No free memory available.
0xC01F0007	TLR_DIAG_E_EIP_OBJECT_CLOSE_SEND_PACKET_FAIL Completing a connection close command failed. Sending the command to the packet queue failed.
0xC01F0008	TLR_DIAG_E_EIP_OBJECT_OPEN_SEND_PACKET_FAIL Completing a connection open command failed. Sending the command to the packet queue failed.
0xC01F0009	TLR_DIAG_E_EIP_OBJECT_DEL_TRANSP_SEND_PACKET_FAIL Sending the delete transport command failed. Encap Queue signals an error.
0xC01F000A	TLR_DIAG_E_EIP_OBJECT_FW_OPEN_SEND_PACKET_FAIL Sending the forward open command failed. Encap Queue signals an error.
0xC01F000B	TLR_DIAG_E_EIP_OBJECT_START_TRANSP_SEND_PACKET_FAIL Sending the start transport command failed. Encap Queue signals an error.
0xC01F000C	TLR_DIAG_E_EIP_OBJECT_CM_UNKNOWN_CNF Connection manager received a confirmation of unknown service.
0xC01F000D	TLR_DIAG_E_EIP_OBJECT_FW_CLOSE_SEND_PACKET_FAIL Sending the forward close command failed. Encap Queue signals an error.
0xC01F000E	TLR_DIAG_E_EIP_OBJECT_NO_RESET_PACKET Fail to complete reset command. We did not get an empty packet.

Table 137: Diagnostic Codes *EipObject-Task*

6.2 Status/Error Codes EipEncap-Task

Hexadecimal Value	Definition Description
0x00000000	TLR_S_OK Status ok
0xC01E0002	TLR_E_EIP_ENCAP_NOT_INITIALIZED Encapsulation layer is not initialized
0xC01E0003	TLR_E_EIP_ENCAP_OUT_OF_MEMORY System is out of memory
0xC01E0010	TLR_E_EIP_ENCAP_OUT_OF_PACKETS Task runs out of empty packets at the local packet pool
0xC01E0011	TLR_E_EIP_ENCAP_SEND_PACKET Sending a packet failed
0xC01E0012	TLR_E_EIP_ENCAP_SOCKET_OVERRUN No free socket is available
0xC01E0013	TLR_E_EIP_ENCAP_INVALID_SOCKET Socket ID is invalid
0xC01E0014	TLR_E_EIP_ENCAP_CEP_OVERRUN Connection could not be opened. No resource for a new Connection Endpoint available
0xC01E0015	TLR_E_EIP_ENCAP_UCMM_OVERRUN Message could not send. All Unconnected Message Buffers are in use
0xC01E0016	TLR_E_EIP_ENCAP_TRANSP_OVERRUN Connection could not be opened. All transports are in use
0xC01E0017	TLR_E_EIP_ENCAP_UNKNOWN_CONN_TYP Received message includes an unknown connection type
0xC01E0018	TLR_E_EIP_ENCAP_CONN_CLOSED Connection was closed
0xC01E0019	TLR_E_EIP_ENCAP_CONN_RESETE Connection is reset from remote device
0x001E001A	TLR_S_EIP_ENCAP_CONN_UNREGISTER We closed the connection successful. With an unregister command
0xC01E001B	TLR_E_EIP_ENCAP_CONN_STATE Wrong connection state for this service
0xC01E001C	TLR_E_EIP_ENCAP_CONN_INACTIV Encapsulation session was deactivated
0xC01E001D	TLR_E_EIP_ENCAP_INVALID_IPADDR received an invalid IP address
0xC01E001E	TLR_E_EIP_ENCAP_INVALID_TRANSP Invalid transport type
0xC01E001F	TLR_E_EIP_ENCAP_TRANSP_INUSE Transport is in use
0xC01E0020	TLR_E_EIP_ENCAP_TRANSP_CLOSED Transport is closed
0xC01E0021	TLR_E_EIP_ENCAP_INVALID_MSGID The received message has an invalid message ID
0xC01E0022	TLR_E_EIP_ENCAP_INVALID_MSG invalid encapsulation message received

Hexadecimal Value	Definition Description
0xC01E0023	TLR_E_EIP_ENCAP_INVALID_MSGLEN Received message with invalid length
0xC01E0030	TLR_E_EIP_ENCAP_CL3_TIMEOUT Class 3 connection runs into timeout
0xC01E0031	TLR_E_EIP_ENCAP_UCMM_TIMEOUT Unconnected message gets a timeout
0xC01E0032	TLR_E_EIP_ENCAP_CL1_TIMEOUT Timeout of a class 3 connection
0xC01E0033	TLR_W_EIP_ENCAP_TIMEOUT Encapsulation service is finished by timeout
0xC01E0034	TLR_E_EIP_ENCAP_CMDRUNNING Encapsulation service is still running
0xC01E0035	TLR_E_EIP_ENCAP_NO_TIMER No empty timer available
0xC01E0036	TLR_E_EIP_ENCAP_INVALID_DATA_IDX The data index is unknown by the task. Please ensure that it is the same as at the indication.
0xC01E0037	TLR_E_EIP_ENCAP_INVALID_DATA_AREA The parameter of the data area are invalid. Please check length and offset.
0xC01E0038	TLR_E_EIP_ENCAP_INVALID_DATA_LEN Packet length is invalid. Please check length of the packet.
0xC01E0039	TLR_E_EIP_ENCAP_TASK_RESETING Ethernet/IP Encapsulation Layer runs a reset.

Table 138: Status/Error Codes *EipEncap-Task*

6.2.1 Diagnostic Codes EipEncap-Task

Hexadecimal Value	Definition Description
0x00000000	TLR_S_OK Status ok
0xC01E0001	TLR_DIAG_E_EIP_ENCAP_NO_LIDENTITY_PACKET No free packet available to indicate the received List Identity information.
0xC01E0002	TLR_DIAG_E_EIP_ENCAP_NO_ENCAP_CMD_PACKET No free packet available to send a request to the ethernet interface.
0xC01E0003	TLR_DIAG_E_EIP_ENCAP_NO_REGISTER_PACKET No free packet available to send a register session request to the ethernet interface.
0xC01E0004	TLR_DIAG_E_EIP_ENCAP_CMD_TCP_SEND_PACKET_FAIL Send packet to the ethernet interface failed.
0xC01E0005	TLR_DIAG_E_EIP_ENCAP_NO_LSERVICE_PACKET No free packet available to indicate the received List Service information.
0xC01E0006	TLR_DIAG_E_EIP_ENCAP_NO_LINTERFACE_PACKET No free packet available to indicate the received List Interface information.
0xC01E0007	TLR_DIAG_E_EIP_ENCAP_NO_MULTICAST_JOIN_PACKET No free packet available to join the multicast group.
0xC01E0008	TLR_DIAG_E_EIP_ENCAP_NO_MULTICAST_DROP_PACKET No free packet available to drop the multicast group.
0xC01E0009	TLR_DIAG_E_EIP_ENCAP_CONNECTING_INVALID_PACKET_ID By establishing a new connection an invalid packet ID was received.
0xC01E000A	TLR_DIAG_E_EIP_ENCAP_WAIT_CONN_INVALID_PACKET_ID By waiting for a connection an invalid packet ID was received.
0xC01E000B	TLR_DIAG_E_EIP_ENCAP_CEP_OVERRUN No free connection endpoints are available.
0xC01E000C	TLR_DIAG_E_EIP_ENCAP_CONNECTION_INACTIVE Receive data from an inactive or unknown connection.
0xC01E000D	TLR_DIAG_W_EIP_ENCAP_CONNECTION_CLOSED Connection is closed.
0xC01E000E	TLR_DIAG_W_EIP_ENCAP_CONNECTION_RESET Connection is reset.
0xC01E000F	TLR_DIAG_E_EIP_ENCAP_RECEIVED_INVALID_DATA Received invalid data, connection is closed.
0xC01E0010	TLR_DIAG_E_EIP_ENCAP_UNKNOWN_CONNECTION_TYP Receive data from an unknown connection type.
0xC01E0011L	TLR_DIAG_E_EIP_ENCAP_CEP_STATE_ERROR Command is not allowed at the current connection endpoint state.
0xC01E0012L	TLR_DIAG_E_EIP_ENCAP_NO_INDICATION_PACKET No free packet available to send a indication of the received data.
0xC01E0013L	TLR_DIAG_E_EIP_ENCAP_RECEIVER_OUT_OF_MEMORY No memory for a receive buffer is available, data could not received.
0xC01E0014L	TLR_DIAG_E_EIP_ENCAP_NO_ABORT_IND_PACKET No free packet available to send a abort transport indication.
0xC01E0015L	TLR_DIAG_E_EIP_ENCAP_START_CONNECTION_FAIL Starting the connection failed. Connection endpoint is invalid.

Hexadecimal Value	Definition Description
0xC01E0016L	TLR_DIAG_E_EIP_ENCAP_NO_GET_TCP_CONFIG_PACKET No free packet for requesting the actual configuration from the TCP task.

*Table 139: Diagnostic Codes *EipEncap*-Task*

6.3 Status/Error Codes APM-Task

Hexadecimal Value	Definition Description
0x00000000	TLR_S_OK Status ok
0xC05A0001	TLR_E_EIP_APM_COMMAND_INVALID Invalid command received.
0xC05A0002	TLR_E_EIP_APM_PACKET_LENGTH_INVALID Invalid packet length.
0xC05A0003	TLR_E_EIP_APM_PACKET_PARAMETER_INVALID Parameter of the packet are invalid.
0xC05A0004	TLR_E_EIP_APM_TCP_CONFIG_FAIL Configuration of TCP/IP failed.
0xC05A0005	TLR_E_EIP_APM_CONNECTION_CLOSED Existing connection is closed.
0xC05A0006	TLR_E_EIP_APM_ALREADY_REGISTERED An application is already registered.
0xC05A0007	TLR_E_EIP_APM_ACCESS_FAIL Command is not allowed.
0xC05A0008	TLR_E_EIP_APM_STATE_FAIL Command not allowed at this state.
0xC05A0009	TLR_E_EIP_APM_NO_CONFIG_DBM Database config.dpm not found.
0xC05A000A	TLR_E_EIP_APM_NO_NWID_DBM Database nwid.dpm not found.
0xC05A000B	TLR_E_EIP_APM_CONFIG_DBM_INVALID Database config.dpm invalid.
0xC05A000C	TLR_E_EIP_APM_NWID_DBM_INVALID Database nwid.dpm invalid.
0xC05A000D	TLR_E_EIP_APM_FOLDER_NOT_FOUND Channel folder not found.
0xC05A000E	TLR_E_EIP_APM_IO_OFFSET_INVALID Invalid dual port memory I/O offset.
0xC059000F	TLR_E_EIP_APS_NO_DBM No database found.

Table 140: Status/Error Codes APM-Task

6.3.1 Diagnostic Codes APM-Task

Hexadecimal Value	Definition
	Description
0x00000000	TLR_S_OK Status ok
0xC05A0001	TLR_DIAG_E_EIP_APM_TCP_CONFIG_FAIL TCP stack configuration failed.
0xC05A0002	TLR_DIAG_E_EIP_APM_CONNECTION_CLOSED Existing connection is closed.

Table 141: Diagnostic Codes APM-Task

6.4 Status/Error Codes Eip_DLR-Task

Hexadecimal Value	Definition Description
0x00000000	TLR_S_OK Status ok
0xC0950001	TLR_E_EIP_DLR_COMMAND_INVALID Invalid command received.
0xC0950002	TLR_E_EIP_DLR_NOT_INITIALIZED DLR task is not initialized.
0xC0950003	TLR_E_EIP_DLR_FNC_API_INVALID_HANDLE Invalid DLR handle at API function call.
0xC0950004	TLR_E_EIP_DLR_INVALID_ATTRIBUTE Invalid DLR object attribute.
0xC0950005	TLR_E_EIP_DLR_INVALID_PORT Invalid port.
0xC0950006	TLR_E_EIP_DLR_LINK_DOWN Port link is down.
0xC0950007	TLR_E_EIP_DLR_MAX_NUM_OF_TASK_INST_EXCEEDED Maximum number of EthernetIP task instances exceeded.
0xC0950008	TLR_E_EIP_DLR_INVALID_TASK_INST Invalid task instance.
0xC0950009	TLR_E_EIP_DLR_CALLBACK_NOT_REGISTERED Callback function is not registered.
0xC095000A	TLR_E_EIP_DLR_WRONG_DLR_STATE Wrong DLR state.
0xC095000B	TLR_E_EIP_DLR_NOT_CONFIGURED_AS_SUPERVISOR Not configured as supervisor.
0xC095000C	TLR_E_EIP_DLR_INVALID_CONFIG_PARAM Configuration parameter is invalid.
0xC095000D	TLR_E_EIP_DLR_NO_STARTUP_PARAM_AVAIL No startup parameters available.

Table 142: Status/Error Codes Eip_DLR-Task

6.5 CIP General Error Codes

The following table contains the possible General Error Codes defined within the EtherNet/IP standard.

General Status Code (specified hexadecimally)	Status Name	Description
00	Success	The service has successfully been performed by the specified object.
01	Connection failure	A connection-related service failed. This happened at any location along the connection path.
02	Resource unavailable	Some resources which were required for the object to perform the requested service were not available.
03	Invalid parameter value	See status code 0x20, which is usually applied in this situation.
04	Path segment error	A path segment error has been encountered. Evaluation of the supplied path information failed.
05	Path destination unknown	The path references an unknown object class, instance or structure element causing the abort of path processing.
06	Partial transfer	Only a part of the expected data could be transferred.
07	Connection lost	The connection for messaging has been lost.
08	Service not supported	The requested service has not been implemented or has not been defined for this object class or instance.
09	Invalid attribute value	Detection of invalid attribute data
0A	Attribute list error	An attribute in the Get_Attribute_List or Set_Attribute_List response has a status not equal to 0.
0B	Already in requested mode/state	The object is already in the mode or state which has been requested by the service
0C	Object state conflict	The object is not able to perform the requested service in the current mode or state
0D	Object already exists	It has been tried to create an instance of an object which already exists.
0E	Attribute not settable	It has been tried to change a non-modifiable attribute.
0F	Privilege violation	A check of permissions or privileges failed.
10	Device state conflict	The current mode or state of the device prevents the execution of the requested service.
11	Reply data too large	The data to be transmitted in the response buffer requires more space than the size of the allocated response buffer
12	Fragmentation of a primitive value	The service specified an operation that is going to fragment a primitive data value, i.e. half a REAL data type.
13	Not enough data	The service did not supply all required data to perform the specified operation.
14	Attribute not supported	An unsupported attribute has been specified in the request
15	Too much data	More data than was expected were supplied by the service.
16	Object does not exist	The specified object does not exist in the device.

General Status Code (specified hexadecimally)	Status Name	Description
17	Service fragmentation sequence not in progress	Fragmentation sequence for this service is not currently active for this data.
18	No stored attribute data	The attribute data of this object has not been saved prior to the requested service.
19	Store operation failure	The attribute data of this object could not be saved due to a failure during the storage attempt.
1A	Routing failure, request packet too large	The service request packet was too large for transmission on a network in the path to the destination. The routing device was forced to abort the service.
1B	Routing failure, response packet too large	The service response packet was too large for transmission on a network in the path from the destination. The routing device was forced to abort the service.
1C	Missing attribute list entry data	The service did not supply an attribute in a list of attributes that was needed by the service to perform the requested behavior.
1D	Invalid attribute value list	The service returns the list of attributes containing status information for invalid attributes.
1E	Embedded service error	An embedded service caused an error.
1F	Vendor specific error	A vendor specific error has occurred. This error should only occur when none of the other general error codes can correctly be applied.
20	Invalid parameter	A parameter which was associated with the request was invalid. The parameter does not meet the requirements of the CIP specification and/or the requirements defined in the specification of an application object.
21	Write-once value or medium already written	An attempt was made to write to a write-once medium for the second time, or to modify a value that cannot be changed after being established once.
22	Invalid reply received	An invalid reply is received. Possible causes can for instance be among others a reply service code not matching the request service code or a reply message shorter than the expectable minimum size.
23-24	Reserved	Reserved for future extension of CIP standard
25	Key failure in path	The key segment (i.e. the first segment in the path) does not match the destination module. More information about which part of the key check failed can be derived from the object specific status.
26	Path size Invalid	Path cannot be routed to an object due to lacking information or too much routing data have been included.
27	Unexpected attribute in list	It has been attempted to set an attribute which may not be set in the current situation.
28	Invalid member ID	The Member ID specified in the request is not available within the specified class/ instance or attribute
29	Member cannot be set	A request to modify a member which cannot be modified has occurred

General Status Code (specified hexadecimally)	Status Name	Description
2A	Group 2 only server general failure	This DeviceNet-specific error cannot occur in EtherNet/IP
2B-CF	Reserved	Reserved for future extension of CIP standard
D0-FF	Reserved for object class and service errors	An object class specific error has occurred.

Table 143: General Error Codes according to CIP Standard

7 Appendix

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